

A Complete Bibliography of Publications in *Statistical Science*

Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254
FAX: +1 801 581 4148

E-mail: beebe@math.utah.edu, beebe@acm.org,
beebe@computer.org (Internet)
WWW URL: <http://www.math.utah.edu/~beebe/>

05 November 2016
Version 1.11

Title word cross-reference

1:1 [SJL⁺12]. 2 × 2 [How98]. 50 [BM16, SB16]. α [JW94]. D [WWZ16]. G [VJ14]. k [Men05, SZ14]. M [NRWY12]. \mathbf{A} [STLD14]. \mathbf{Q} [STLD14]. P [AG05, BC05, BCD05, GM05a, GM05b, Tho05, Gel05, SSVV11]. u [Gel05].

- [STLD14]. **-estimation** [VJ14]. **-Estimators** [NRWY12]. **-Learning** [STLD14]. **-Stable** [JW94]. **-Triangle-Faithfulness** [SZ14]. **-Values** [Gel05, SSVV11, BC05, BCD05, GM05a, GM05b, Tho05]. **-Wave** [WWZ16]. **-Year** [BM16]. **-Year-Old** [SB16].

14 [HMRV00]. **1930s** [MP93]. **1980** [Dem86, Eri86, Fel86, FN86a, FN86b, Kad86, Mad86, Mos86, Nat86, Wol86]. **1980s** [TW10]. **1988** [Sti90]. **1996** [Efr98, Swi97]. **19th** [BG05].

2001a [HMRV00]. **2004** [Car11, Mar11, PS11]. **2005** [Bri08a]. **21st** [Efr98].

227 [BN90].

4 [BN90]. **447** [Sto14].

A. [Fri07, Sto14]. **A.-M.** [Fri07]. **Abdel** [Est03]. **Abraham** [BG07]. **absolute** [Ell98, PK97]. **absolute-error** [PK97]. **Abundance** [SS99]. **Academe** [Nol92]. **Academic** [Hot88a]. **Accelerated** [EM06]. **Access** [Cox91, DP91a, DP91b, GKRS05, KM91, Nor91]. **Account** [Sti89, GST97]. **Accuracy** [BFW07, ET86a, ET86b, Har86]. **Accurate** [BD08]. **Accuse** [Mur05]. **ACE** [RR14a]. **Acknowledgment** [Ano87a, Ano89a, Ano92a, Ano93a, Ano94a, Ano95a, MdL00]. **Across** [CV08, PB14, RTW13]. **Act** [Mal02, SH14]. **Action** [Bre88a, Eub88, HT88, Ram88a, Ram88b, Wah88, XR15]. **Active** [SGZW10]. **Activities** [Bar88a]. **Acyclic** [POSD13]. **Ad** [BGLC93, Bil93, Car93, CGP⁺93, Gen93, vZ93]. **Adapt** [Har89]. **Adaptation** [HK02]. **Adaptive** [Cai12, Ros96]. **Additive** [Bri86, HT86a, HT86b, McC86, Nel86, Sto86a]. **Addressing** [Shp14]. **Adjusted** [WM04]. **Adjusting** [Dem86, Eri86, Fel86, FN86a, FN86b, Kad86, Mad86, Mos86, Nat86, Wol86]. **Adjustment** [BR94a, BR94b, Bre94a, Bre94b, DS94, EFK94, FW94a, FW94b, FC11, LP11a, LL94, MT11, Ros02, Ste94]. **Administrator** [BF91]. **Adopters** [HPV06]. **Advanced** [Lan14]. **Advances** [ADR04, Sti08, WGHR06, PSES98]. **Advection** [RTW13]. **Adversaries** [Fei93]. **AF** [Sto14, SKKS14]. **affecting** [DWZ97]. **Affirmative** [XR15]. **After** [SY12]. **Age** [Fri08]. **Agreed** [Ber03b]. **Agricultural** [Rub90, SNDS90]. **AIDS** [FJH⁺89, Gas87a, Gas87b, Gei87b, Gla87, Gol87a, Kay87, KR87, Wit87]. **Aims** [KJED09]. **Air** [BGST04, Gin88, SKKS14]. **Akaike** [FP95]. **Alan** [CH15]. **Albert** [Olk87a]. **Algorithm** [BD01, FYL10, HRR11, Lai10]. **Algorithms** [AS93, Ber03a, BH07a, BH07b, BMW07, CRSW13, Fei93, FL93, Has07, Hil89, Jor89, McC89, PSW15, Ram93, Rob95, SGZW10, Tha10, dP89b, dP89a, RR01]. **Allelic** [SCtW⁺09]. **Allen** [Olk91]. **Alternative** [CDW95, KS07a, KS07b, RM07, Ros99, TD07, WL10, Joh97]. **Alum** [CFL13]. **Always** [SCN⁺10]. **Amber** [Sam91]. **American** [LRdP⁺04]. **Amplitude** [MRSS15]. **Analyses** [LS03]. **Analysis** [Akr04, AY01, And87, ADR04, Ano89b, Ano89f, Atk86, BBSW10, Bar92a, BH87a, BH87b, BB91, BB04a, BCW87a, BCW87b, Bec07, BW07, Ber12, Bic88, BFWW09, BH90, CP14, Cha86, CCLC09, CLSW16, CJLS93, Cox90a, CW93a, Cri90, Daw91, DB92, DS11, Dem93, Dia91, Dra88a, Dra88b, DuM12a, DS92, Eas89, Edd87, Eva12, Fai89, Fel87, Fis90, Fre87, Fri07, Gei87c, GKLP99, Gel14, GT03, GS93, GK87, Gol87b, GKRS05, Gow90, Gre91, HT00a, HR11, Hed92, HA88, Hil93, Hoa03, Hod87a, Hod87b, Hub86, Hub87a, Hub87b, Hym91, IKY10, JS06a, Jim11, Joe89, JY89, Kad87b, KP88, KJED09, LLS11, LW06,

Lin08, Lin06, Mad87, Mad93, Mar89, MRSS15, Mar88b, Mar11, MT12, McK04, MTNO15, Mor89b, Mor91e, Mos91, MC92, MQ04, NA94, NRWY12, Nor93].

Analysis

[O'H89, OKS89, OW16, Pea93, Peñ06, Per87, Pic89, Pol03, Por87, Pre87, PC04, Raf89, RD06, RHGF14, RBGK14, SWMW89a, SWMW89b, Sch87b, Sch87a, Sen87, Sha93, Sin89, SJL⁺12, Smi87, Smi89b, Smi89c, Sob93, SDLC93a, SDLC93b, Ste89, SDD06, Stu90, Thi86a, Thi86b, Tuf87, Tuk87, Utt91a, Utt91b, VTH14, Wai87, WS90a, WS90b, Wei89, Wel88, Whi93a, WTLW95, WGHR06, You90, Zha11a, vDK04, And96, GST97, Lin98, MdL98, RS97].

Analyzing [BGGM06, BM99, GGC13, JBM⁺06, GG02]. **Anaysis** [CST00].

Ancestral [GT94]. **Ancillaries** [Fra04]. **Ancillarity** [SB16]. **and/or** [vdGM12]. **Anderson** [DeG86e]. **Animal** [BCM00, KT88, Ros88, SS99].

Annals [DeG86f]. **Annealing** [BT93, WWZ16]. **Anniversary**

[BM16, Cas03b]. **Annotated**

[BG07, Fre86, FJH⁺89, GZ86a, GZ86b, Hog86a, Mor86, Sha86a, Win86].

anomaly [PT11]. **Answer** [Eva12]. **Antibodies**

[Gas87a, Gas87b, Gei87b, Gla87, Gol87a, Kay87, KR87, Wit87]. **Apology** [MdL00]. **appendix** [Twe98]. **Application** [CK03, Fai89, Gas87a, Gas87b, Gei87b, Gla87, Gol87a, HRR11, IKN09a, Joe89, Kay87, KR87, Pic89, Raf89, Rub90, Rub06a, Sin89, Smi89b, Smi89c, SNDS90, Wei89, Wit87, ZS09].

Applications [BL10, Böh16, Bur92, CJLV06a, CJLV06b, DLM06, DE86, FWB94, Goo86a, Goo86b, Hey86, Kro92, LMN06, LR92a, LR92b, McC94, MM06b, Moo90c, POSD13, Rob90a, Sin86, Sol86, THNC03, Yu06, deL92, PS00, PT11, STW00, Box90a, Dem90a, Moo90c, Net90, Pra90, Rob90b].

Applied [AET09a, BJM12, GKLP99, Gre10]. **Applying** [SS03, SDD06].

Appraisal [CK94, GR94a, GR94b, Hol94b, Mee11, Rao11a, SC94, Sed11, Sin94, Slu11, Sta94, Tho94c]. **Approach** [ALS⁺01, AG05, BBSW10, BM99, DB92, EH03, GT03, Lin87c, Meh92, Wol04a, Zub87, GW02, GST97].

Approaches [JT90, MMT07, PC04, BBC⁺02]. **Approximate**

[Ald93, BL10, BNPS13, HBG15]. **Approximated** [BBSW10].

Approximating [ES95, Ano96]. **Approximation**

[AGG90a, AGG90b, Bar90a, Bha87, Bri87b, Che90, Che10, Dah87, Han87a, Han87b, MG08, Ris87, Shi87, Sol87, Ste90, Wat90, WV94, But00]. **Area** [CK94, DG12, GR94a, GR94b, Hol94b, Kor06, Lah03, PT03, Pfe13, SC94, Sin94, Sta94, Tho94c]. **Argument**

[Bjø14, Daw14, Eva14, Han14b, May14a, May14b, Sei92, Zab92]. **Arguments** [Fra14]. **ARIMA** [Raf92]. **armed** [VBW15]. **Art** [RD06]. **Arthur** [Nau16].

Articles [Arr88, Bra88, Dem88a, Gup88, Hog88, Hot88c, Hot88b, Hot88a, Moo88, Olk88, Zid88]. **Artificial** [Lin87c, Sha87c]. **Aspects**

[Atk86, CDW95, Ize01, Mar88a, NS07, Raf92]. **Assess** [CLSW16]. **Assessing** [CG93, DB92, Dem93, Gle98, GŠP12, XR15]. **Assessment**

[And88, BS13, Bre88b, DuM88a, FZ88a, FZ88b, Has88, Hat88, KT88, LL09b, MD88, Mor88, Nee88, Rya03, Sil09, WGHR06, Smi02]. **assistance** [Sam99].

Associated [PGP09]. **Association** [AB09, CCLC09, DLS14, KZI09, LL09a,

MMT07, PGP09, SCtW⁺09, TCC⁺09, ZMG09, Fre99]. **Assumption** [SZ14]. **Assumptions** [DMS10, KLDR09, RR88]. **Astronomy** [BD04]. **Astrophysics** [vDK04]. **Astrostatistics** [GWC04]. **Asymptotic** [Ama89, BN89, BN90, Ber89b, Kas89a, Kas89b, KK15, Rao89, RF89]. **Asymptotics** [Pol89a, Wal04, CH89, Dud89, GZ89, Pol89b, Pyk89]. **Atmospheric** [Sol03]. **Attrition** [DHR⁺13]. **Auction** [RD06]. **Auctions** [BBK06]. **Auditing** [Ano89f]. **Augmentation** [HRR11, TW10, GST97]. **Augmented** [BG07]. **August** [Swi97]. **Auguste** [Kad09]. **author** [Bre01, Ell98, Ano94b]. **authors** [AG01, ACS01, Ber99, HK02, HT00b, HZ00, HMRV99, SWY00]. **Automatic** [FM93, HL93a, HL93b, Mul93]. **Autopsy** [KL08]. **Autoregressive** [HP04a]. **Auxiliary** [DPL15, JSH07]. **averaging** [HMRV99, HMRV00]. **Avoiding** [Cha91a, And91, Bai91, Cha91b, CN91, Gli91, MP91, Zah91]. **Axioms** [Ber86, Fin86, Fis86a, Fis86b, Goo86c, Sei86, Sto86b, Sud86, Sup86].

B [LM14b, Nau00, EM96]. **B-splines** [EM96]. **Backcalculation** [BSJ93a, BSJ93b, Bro93, CG93, DP93, GR93, KS93, SW93]. **backfitting** [HT00b]. **Background** [Cha15, GMN⁺04, Mar04b]. **Backprojection** [CG93]. **Bad** [Bre94a, DH05]. **Bailar** [Ell97b]. **Balance** [HB08]. **Balanced** [CFL13]. **Baltic** [KVP⁺14]. **Bandit** [VBW15]. **Bandwidth** [CCS04]. **Banff** [DS08]. **Bao** [CO12]. **Bao-lu** [CO12]. **Bar** [Kas99]. **Bar-Hillel** [Kas99]. **Bar-Natan** [Kas99]. **Barlow** [Blo01a]. **Barnard** [DeG88]. **Barndorff** [BN90]. **Bartlett** [Olk89a]. **Base** [FW94b, KR87]. **Based** [Bic88, CDW95, Cha15, Che10, DG95, Dra88a, Dra88b, God95, HA88, HPV06, JT04, KP88, LL09a, LZ95a, LZ95b, LL95, Mar88b, McC95, Rei95a, Rya95, Rya03, Sev95, Tuk90, Wel88, XR15, ZJ08, GW02, KM98]. **Basis** [Ern04, SGZW10]. **Baye** [Sei92]. **Bayes** [Bel04, Lar11, Rob11, Sch11, SX11, Zha11b, Arm90, BBSW10, Ben08, Bre90a, Bre90b, Büh14, Cai08, Daw04, DG13, Efr08a, Efr08b, Efr14, Flu90, Fra11a, Gel09, Jen90, Lit11a, MR14, Mor08, RS08a, RC04, SSVV11, SF90, Sti13, Zel90]. **BayesBag** [Büh14]. **Bayesian** [Ano96, Ber12, Han11a, HMRV00, Kal11, MT12, Mee11, Sed11, Slu11, ADR04, DPCA14, ATH16, Bar90b, BB04a, BC07a, BC07b, BFW07, Ber90b, BBW97, BJM12, Ber90c, Ber04, BGHM95a, BGHM95b, BNPS13, BCM00, CV95, CFL13, Cox90b, CW93a, Dem93, DPL15, DuM12a, ES95, Eva07, FJ16, Fie11a, FPDE14, Fre90, Fri95, GC95, GW02, Gel05, Gel07a, Gel10, Gel11, Gel14, Gey95, GST97, GS93, HT00b, HBG15, Hil93, HRR11, HMRV99, How98, JHS05, JLZL04, Joh07, JAAH14, Kad90b, Kad09, KG89, KVP⁺14, LLS11, LL07, Leh90b, Lin90a, Lin90b, LGA⁺15, Mad93, Mor14, Mou90, MQ04, Nor93, Pea93, POSD13, RAG14, Rao11a, RBGK14, RSG95, Sob93, SDLC93a, SDLC93b, Spi04, SCtW⁺09, TW10, Teh16, Tha10, Tit04, VGB14, Wal04, Whi93a, Won95, Yu95, Zas11, ZSCW06]. **Be** [Kas10, Nic16, RBGK14, Hwa90]. **Beach** [Smi02]. **Before** [Kit14]. **beginnings** [Gre97b]. **Behind** [Dem93]. **Beliefs** [MZL10]. **Bell**

[Gil14, Mal03]. **Belt** [LRdP⁺04]. **Benefit**
[AC89, Beg89, Ber89c, Cor89, Har89, KG89, LW89, Roy89, War89a, War89b].
Benefits [VBW15]. **Benford** [PT11]. **Benoît** [Taq13]. **Berger** [Wol04b].
Bergström [Råd97]. **Bernoulli** [BF15]. **Berry** [SII12]. **Best**
[CCS04, Hol88]. **Best-Effort** [CCS04]. **Better** [vDM10]. **Between**
[Ban88, Bar88b, Ber88, Goo88a, Goo88b, Mol92, PS11, Smi92b, Sup88, Kat02].
Beyond [Bes05, SLR15]. **Bi** [OW16]. **Bi-Cross-Validation** [OW16]. **Bias**
[ATH16, DB92, Gre09, Pac10, GST97]. **Biased** [Atk14]. **Biased-Coin**
[Atk14]. **Bible** [Kas99, BBNKM99]. **Bibliography**
[Fre86, FJH⁺89, GZ86a, GZ86b, Hog86a, Mor86, Sha86a, Win86].
Bibliometrics [Sil09]. **Bickel** [Rit11]. **Bid** [BBK06]. **Bidding** [BBK06]. **Big**
[Büh14, Goo11, Kas11b, McC11, MR14, Ste11]. **Bill**
[Bra07, Goo07, Mar07, BF09]. **Binary** [SJL⁺12]. **Binding** [JLZL04]. **Bing**
[SWY00]. **Binomial** [BCD01]. **Binormal** [Wal14b]. **Bioconductor** [LM14a].
Bioequivalence [BH96, Lin98]. **Biography** [Ano91a, Ano91b, Bel04, BG07].
Biologic [Mar88a, Men88]. **Biological** [Hat88, Joh88]. **Biology** [FYL10].
Biometric [Zub87]. **Biostatistics**
[Bre90a, EGG97, Arm90, Bre90b, Flu90, Jen90, SF90, Zel90]. **Birnbaum**
[Bjø14, Daw14, Eva14, Han14b, May14b, Mar90, May14a]. **Birth** [Bel04].
Black [HR11]. **Blackwell** [DeG86b]. **Blind**
[BGLC93, Bil93, Car93, CGP⁺93, Gen93, vZ93]. **Block** [CFL13, ZLK10].
Block-Conditional [ZLK10]. **blood** [RS97]. **Blue** [Gel14]. **Blue-State**
[Gel14]. **BLUP**
[Cam91, Har91b, Rob91a, Rob91b, Spa91, Spe91, SK91, Tho91]. **Book**
[WRR94, vDM10, Leh97]. **Boosting**
[BH07a, BH07b, BMW07, Has07, SCtW⁺09]. **Bootstrap**
[Ber03a, Boo03, Cas03b, DHY03, DE96, ET86a, Efr03, EH03, Hal03, Hor03,
Lah03, Lel03, Pol03, Sha03, SS03, You94a, Ber94a, ET86b, Efr94, GCL94,
Har86, Hin94, MM94, Nav94, Sch94b, You94b]. **Bootstrapping** [Hol03a].
Bootstraps [Büh02]. **Borch** [JL13]. **Borel** [Daw04]. **Boris** [SS92].
Boundary [LW06]. **bounded** [Man02]. **Bounds** [RR14a, RHGF14].
Bowker [Olk87a]. **Box** [DeG87b]. **Boxi** [Gei86]. **Bradbury** [GB10].
Bradley [Hol01, Hol03b]. **Breakdown** [HRV08]. **Breiman** [Ols01].
Brendan [Kas99]. **bridge** [GM98]. **Brief** [Che94, Fie92]. **Brillinger** [Pan11].
Brown [Das05]. **Brownian** [Taq13]. **Bruce** [Sam99]. **Buchanan** [Smi02].
Burden [DPCA14]. **Burn** [BS97]. **Burn-In** [BS97]. **Business**
[Box90a, Dem90a, Moo90c, Net90, Pra90, Rob90a, Rob90b].

C

[CT98, CS12c, Ell97b, FC11, GTWT12, LP11a, PT10, SR12, SWY00, ZLG15].
C. [CT98, DeG87a, Kad09, SWY00]. **Calculations** [Bes05]. **Calculus**
[PB14]. **Calibrated** [Lar11, Lit11a, Sch11]. **Calibration** [CY14b].
California [BGST04]. **Caliński** [AB15]. **Cam** [Yan99]. **Can**
[BR94a, FHJ08, Gra93a, Hwa90, JW94, Men05, RBGK14, BR94b, Bre94b,

Con93, DS94, EFK94, FW94a, Gas93, Gra93b, LL94, Rob93a, Ste94].
Canada [BG99, BG05]. **Cancer**
 [BL10, Bre88b, DuM88a, FZ88a, FZ88b, Has88, KT88, MD88, TR10].
Capture [BF16, FSB16, SB16]. **Capturing** [CBD⁺15]. **Carcinogenicity**
 [LGF95]. **Care** [Lin91, Spi04]. **Career** [Ans03]. **Careful** [Fie06a]. **Carlo**
 [Mir01, CTSH92, FHS15, FHJ08, Gel92, GR92b, GT03, Gey92a, Gey92b,
 HLO05, HJ01, JHS05, JJN13, LCL13, Mad92, Pol92, RP92, RL92, Rob95,
 RC11, Ros92, Sch92, Tho94a, Tie92, WWZ16]. **Carpentry**
 [FM93, HL93a, HL93b, Mul93]. **Carroll** [Por94, Sen93]. **cascading** [LS02].
Case [ATH16, BS90, Car11, CCLC09, Con93, DHR⁺13, Gas93, Gra93a,
 Gra93b, LMJ12, Rob93a, SFR10, SGKR06]. **Case-Control** [CCLC09].
Case-Specific [LMJ12]. **Cases**
 [Ber91a, Ber91b, Che91, Eve91, Kay91, Lan91]. **Categorical** [FK03]. **Caught**
 [Sam91]. **Causal** [Fie06a, GS93, GPR99, Hol88, IKY10, Kor06, OV14,
 RR14b, Rub90, Rub06a, RW06, Shp14, SZ14, Stu10, VBBG11, KB98, LS02].
Causality [Daw04, Gil14, MMT07, Pea93, Sup88]. **causation** [Fre99]. **Cause**
 [MAK06]. **Causes** [BDN94, KL08, Lap86]. **Celebrate** [Bel04]. **Celebrating**
 [SII12]. **Censoring** [Fie06a, Rub06a]. **Census**
 [BR94a, BR94b, Bre94a, Bre94b, DS94, EFK94, FW94a, FW94b, LL94, Ste94,
 Dem86, Eri86, Fel86, FN86a, FN86b, Kad86, Mad86, Mos86, Nat86, Wol86].
Centenary [Sen93]. **Central** [Doo86, Le 86a, Le 86b, Pol86, Tro86].
Centroids [THNC03]. **Century** [BG05, Sti91, Efr98]. **Cepheid** [BJM12].
Chain [CW93b, CTSH92, FHJ08, Gel92, GR92b, GT03, Gey92a, Gey92b,
 HJ01, JHS05, JJN13, Mad92, NA94, Pol92, RP92, RL92, Rob95, RC11,
 Ros92, Sch92, Tie92, WWZ16]. **Chains** [Ald93, BR02, Coh91, Mir01, Sen16].
Challenge [DS08, FHK12]. **Challenges** [BD04, BGGM06, Fri07, GS06,
 JS06b, Pin13, SGKR03, SDD06, TWDM13, VBW15]. **Chance**
 [Kad90a, Seg07]. **Change** [Ber03c]. **Changes** [CP94]. **Changing**
 [Dav88, Lil88]. **Chaos**
 [Ber92c, Ber92d, CY92a, CY92b, Cut92, Gew92, Gra92, Gri92, Smi92b, Tsa92].
Chapters [Fie92]. **character** [HS98]. **Characterizing** [SCtW⁺09]. **Charles**
 [DeG86a, GS12]. **Chatterjee** [BM07]. **Checking**
 [BC07a, BC07b, Eva07, Gel07a, Joh07, LL07]. **Checks** [LL07]. **Chemical**
 [ALS⁺01]. **Chen** [AGG90a, AGG90b, Bar90a, Che90, Ste90, Wat90].
Chen-Stein [AGG90a, AGG90b, Bar90a, Che90, Ste90, Wat90]. **Chernoff**
 [Bat96]. **Chess** [Seg07]. **Chiang** [Li99]. **Children** [BGST04, RS97]. **Chin**
 [Li99]. **China** [CO12]. **Choice** [Ros99]. **Choosing**
 [CM91a, CM91b, GJSE91, GH91, Har91a, Jon91, Sil91]. **Chow** [YZ06].
Chris [GK06]. **Churchill** [Olk92a]. **Citation**
 [AET09a, AET09b, Hal09, LLJ09, SG09, Sti94]. **Civic** [Ans03].
Clarification [Ano94b]. **Class** [THNC03, XR15]. **Class-Based** [XR15].
Classic [Arr88, Bra88, Dem88a, Gup88, Hog88, Hot88c, Hot88b, Hot88a,
 Moo88, Olk88, Zid88]. **Classical** [DZ91]. **Classification** [Ano89b].
Classifier [Fri06, Gay06, Han06a, Han06b, Hol06, Sti06b]. **Clickstream**

[GL06]. **Climate** [Ber03c]. **Climbing** [vDM10]. **Clinical** [BC91a, Ber04, Ber12, Bya91, Che10, DuM12a, Dup91, Har89, JBM⁺06, LZ00, Lev91, Lin91, MT12, MA87, MC92, NS07, RS08b, Roy91a, Roy91b, Sim91, Tha10, TR10, VBW15, Zel91]. **Clinician** [KB98]. **Close** [BSA16, Han14a]. **Close-Kin** [BSA16]. **Closed** [DZ91]. **Closer** [Lan15]. **Cluster** [BJP13, IKN09a, IKN09b, ZS09]. **Cluster-Randomized** [IKN09a, IKN09b, ZS09]. **Clustered** [HB08]. **Clustering** [Ano89b, Cha15, ZJ08]. **Clyde** [HMRV99]. **CODA** [RBGK14]. **Code** [BHBKNM99, Kas99]. **Codifying** [Kad90a]. **Cognitive** [McC94]. **Cohen** [Nau16]. **Cohort** [SJL⁺12, GL96]. **Coin** [Atk14]. **Cokriging** [ZC15]. **Collaborators** [Leh93]. **Collapsibility** [GPR99]. **Collecting** [BGGM06]. **Collection** [WGHR06, Wol04a]. **Collinearities** [HV87]. **Collinearity** [Bel87, Ste87a, Bel87, HV87, Mar87b, Ste87b, Thi87]. **Combination** [WGHR06]. **Combinatorial** [BJP13, Ste93c]. **Combining** [GZ86a, PGP09, Fre86, GZ86b, Hog86a, Mor86, Sha86a, Win86]. **Come** [Tuk90]. **Comment** [AG05, Aka87, Aka90, Ald90, Ama89, Ama94, And87, And91, AC89, Arm90, Arr88, Atk86, Bai91, BDN94, Ban88, Bar90a, BK87, Bar88b, Bar89, Bar90b, BN88, BN89, BN90, Bar94, Bar92b, BC91a, BJM06, Bas87, Bat86, BC91b, Bay87, Bay88, BB91, BT88, BH92, Beg89, BC07c, Bel87, Ben08, Ber94a, Ber86, Ber88, Ber90a, Ber90b, Ber99, BC05, Ber89b, Ber89a, Ber90c, Ber09, Ber89c, Ber94b, BCPR08, BHP15, Bha87, Bic88, BG94, Bil86, Bil93, Bla88, Boo89, BS06b, Box90a, Box90b, Bra88, Bra86, BO07, Bre88a, Bre94c, Bre87, Bre88b, Bri86, Bri87a, Bri87b, Bri94, Bro93, Bro90, BCD05, BFK86, BH90, BMW07, Bur92, Bur89, But90, Bya91, Cai08, Cam86, Cam91, CG93, Car93, CB87, CDW95, Cha86, CP94, CCCH08, Che90]. **Comment** [Che91, Chr07, Cla90, CN91, Cli90, Cna93, Coh90, Coh91, Con88, Con93, Coo86, Cor87, Cor89, Cox87, Cox90b, Cox91, Cre86, CK94, Cri90, CG92, CH89, CTSH92, Cut92, Dah87, Dal89, Dan88, Daw86a, Daw86b, DG95, Daw91, DP93, DeM92, Dem88a, Dem90a, Dem86, DK87, Dem90b, DH92, Dem93, DLM06, DE86, Dia91, DS94, Don91, Doo86, Dos08, Dra87, DM93, DuM88a, DuM88b, Dud89, Duf92, Duf93, Dup91, Eas89, Eat87, Edd87, Efr90, Efr94, Ell92, EF92, Eri86, EFK94, Eub88, Eva07, Eve91, Fai89, FM93, FC92, Fay94, Fel86, Fel87, FN06, Fie88, Fie06a, Fin86, Fis86c, Fis88, Fis90, Fle87, Flo89, Flu90, Fre87, Fre89, Fre86, Fre90, Fri06, Fri95, GR93, GJSE91, Gas88, Gas93, Gay06, Gei87a, Gei87b, Gei87c, Gel92, GC95]. **Comment** [Gel05, Gel07a, Gen93, Geo90, Ger87, Gew88, Gew92, Gey95, Gil86, GZ89, GV88, Gla87, Gli91, GS93, GK87, Gna94, God95, Goe86, Gol87a, Gol88, Gol87b, Goo86c, Goo86d, Gow90, GCL94, Gra92, Gre87b, Gre87a, Gre91, Gre10, Gri92, GH91, Gup88, Gut87, Hac90, HV87, Hah93, Hal09, Har89, Har91a, Har86, Har91b, Has88, HT88, HZ06, Has07, Hed88, HA88, Hey86, Hil89, Hil93, HS09, HW88, Hin94, HK86, Hog86a, Hog88, Hog93, Hol87, Hol88, Hol92, Hol94a, Hol94b, Hot88a, Hou88, Hub86, Hub87a, Hub87b, Hwa90, Hym91, Ize87, Jen90, Joe89, JY89, Joh07, Jon91, JJ08, Jor89, Kad86,

Kad87a, Kad87b, Kad90a, Kad90b, KT88, KS93, Kas88, KG89, Kas09, Kas10, Kay87, Kay91, KM91, Ken86, Ken89c, KR87, Koe06, KP88, Kor06].

Comment [Kre92, Kro92, Kru90, Kün08, Lag92, LL87, LPT88, Lan91, LL07, LMN06, Leh90b, LLJ09, Lem94, LTH90, Let08, Lev91, LC08, Lew94, Li07, LN07, LW89, LW92, Lin86, Lin87a, Lin91, Lin09, LL95, Lit07, Loh07, Lou92, Lub91, LL94, MS90, Mad86, Mad87, Mad93, Mad92, MP91, Man92, Mar89, Mar87a, Mar87b, Mar88b, McC94, McC86, McC89, McC95, Meh92, MM94, MA87, Mit88, Mit89, Mol92, MD88, Moo88, Moo90c, Moo90b, Mor86, Mor89b, Mor91e, Mor08, Mos86, Mos91, Mou90, Mul93, MZ05, NP93, Nat86, Nav94, Nel86, Net90, Nor93, Nor91, Not88, O'H89, Olk88, Orc93, Owe88, OKS89, Par92, Pea93, Per87, Pfe07, PY05, Pic89, Pla89, Pol86, Pol92, Por87, Pra86, Pra90, PM93, Pre87, Pyk89, RP92, Raf89, RL92, Raf92]. **Comment** [Rao88, Rao89, RF89, Ric86, RS08a, RM07, Rip94, Ris87, Rob89, Rob88, Rob93a, RSG95, RSLGR07, Rob93b, Ros06, RR88, Ros92, Roy89, Rub90, Ruk90, Rya95, Sak89, Sam86, Sam89, Saw91, Sch94a, SC94, Sch94b, Sch92, Sco86, Sei86, Sen87, Sen09, Sev95, Sha86a, Sha87a, Shi87, Sil91, Sil09, Sim91, Sin94, Sin86, Sin87, Sin89, Ski94, Sma89, Smi87, Smi89a, Smi92a, Smi92b, Sob93, Sol87, Sol86, SW93, Sol94, Sør05, Spa91, Spe91, Spi87b, SF90, SG09, Spu88, Sta94, Ste94, Ste90, SK91, Ste89, Sti06b, Sto86b, Sto86a, Sto89, Str90, Stu90, Sud94, Sud86, Sui92, Sun89, Sup86, Sup88, Tan07a, Tan90, Thi87, Tho91, Tho94b, Tho05, Tho94c, Tib94, Tie88, Tie92, Tit86, Tro86, Tsa92, TD07, Tuf87, Tuk87, Tur87, Utt86]. **Comment**

[Vel86, Ver87, Wah86, Wah88, Wah06, Wai87, WB90, Wan06, Wat90, Wat87, Wat89, Weg86a, Weg89, Wei91, Wei87, Wei94, Wei86, Wei89, Wel86, Wel88, Whi93a, Win86, Win90, Wit87, Wol90, Wol86, Won95, Woo93, Wu93, Wyn93, Yan08, You90, You91, Yu95, Yu06, Zah91, Zas94, ZLH93, Zel90, Zel91, Zel87, Zel09, ZS09, ZL08, Zid88, Zid89, Zub87, deL92, vZ93, vS94, Ell98].

Commentary [JT90]. **Comments** [Ano96, SR14, SAA⁺92, AG01, ACS01, Bre01, HK02, HT00b, HZ00, HMRV99, SWY00]. **Commerce** [BS06a, BGGM06, Fie06b, GS06, JS06a, JS06b]. **Committee** [BGLC93, Bil93, Car93, CGP⁺93, Gen93, Mar07, SAA⁺92, vZ93]. **Common** [ZT09]. **Communicating** [Win90]. **Comparative** [BBSW10, BNPS13, HB08, Lan15, YK16]. **Comparing** [BT88, BB04b, GV88, HJM88a, HJM88b, Not88, Owe88, SSS00, Spu88].

Comparison

[Cat12, CFL13, FPW16, KS07a, KS07b, RAP14, RM07, Sav88, TD07, WV94].

Comparisons [Tuk91]. **Compatibility** [CV08]. **Competition**

[Wal14a, QM02]. **Compilation** [Lan14]. **Complementary** [LSA15].

Complex [Con93, Fie06a, Gas93, Gra93a, Gra93b, Gri92, RBGK14, Rob93a, STG13, Tha10, ZT09, BBC⁺02]. **Complexity** [Sup88]. **complicated**

[GG02]. **Component** [JJN13, MTNO15]. **Component-Wise** [JJN13].

Components [BFWW09, CF08]. **Composition** [JJN13]. **Compounds**

[ALS⁺01]. **compression** [PCT⁺98]. **Computability** [Vov09, PK97].

Computation [BGHM95a, BGHM95b, BNPS13, Fri95, GC95, Gey95,

JCD⁺05, RSG95, TW10, Wan12, Won95, Yu95]. **Computational** [ADR04, BD04, FYL10, JLZL04, Raf92, SVS11, QM02]. **Computer** [CLSW16, DJK⁺01, Eas89, JY89, Mor89b, O'H89, OKS89, SWMW89a, SWMW89b, Ste89, BBC⁺02]. **Computers** [Edd86a, WWZ16, Bat86, Bil86, BFK86, Edd86b, Goe86, Sco86, Utt86, Weg86a]. **Computing** [Thi86a, Cha86, Hub86, Thi86b]. **Concave** [ZZ12, Wal09]. **concept** [FT96]. **Concepts** [PW15]. **Concern** [BDN94]. **Concerning** [Fra14]. **Concluding** [Ste93b]. **Concordance** [LGF95]. **Conditional** [CDW95, Fra04, GS93, KG05, LN04, ZLK10]. **Conditionally** [ACS01]. **Conditioned** [Bel87]. **Conditioning** [Rei95b]. **Conditions** [RR14a]. **Confidence** [AG05, BC05, BCD05, CH12, ET86a, ET86b, Fra11a, GM05a, GM05b, Har86, LPE15, Rob11, SX11, Tho05, Zha11b, BH96, DE96, Man02]. **Confidentiality** [Cox91, DP91a, DP91b, Fie06b, KM91, Nor91]. **Conflict** [POSD13]. **Confounding** [GPR99, KC14, Pac10, Shp14, SRC⁺16]. **Confuse** [KG05]. **Conjugate** [MVDV10]. **Connected** [AS10]. **Connection** [Kat02]. **Consensus** [BR94a, BR94b, Bre94b, DS94, EFK94, FW94a, LL94, Ste94]. **Consequences** [DH92, SR14]. **Considerations** [LZ00, Eud96]. **Consistency** [MGC15, FT96]. **Consistent** [SZ14]. **Conspiracy** [Seg07]. **constants** [GM98]. **Constrained** [BGGM06, MMTW01]. **Constructing** [NS94]. **Constructions** [Bes05]. **Consulting** [Twe98]. **Consumer** [HPV06]. **Consumption** [Car14a, Car14b, FS14]. **Contemporary** [CC14]. **Contents** [Ano06, Ano07, Ano08, Ano09, Ano13]. **Context** [Sil09]. **Contexts** [Lew94]. **Contingency** [Agr92b, Agr92a, BH92, Duf92, EF92, Kre92, LW92, Meh92, Sui92]. **Continual** [OC10]. **Continuous** [Bur89, Hei89a, Hei89b]. **Contraction** [Gus05]. **Contrast** [FSB16]. **Contributing** [ZT09]. **Contribution** [Gir14, CR96, Fel99]. **Contributions** [Bec07, DS92, LS86, Mar89, McC16]. **Contributor** [Ans03]. **Contrition** [GR92b]. **Control** [Ban93a, Ban93b, Bre87, CCLC09, Cna93, Cor87, DP07, Duf93, Hah93, HLO05, Hog93, Hol87, KC14, Mar87a, NP93, Orc93, Rob95, Rob93b, Ros87a, Ros87b, Ros99, SRC⁺16, TR10, Woo93, Wu93, Wyn93]. **Controls** [BT88, GV88, HJM88a, HJM88b, Not88, Owe88, Spu88]. **Controversy** [Ano94b, BDN94, BG05, Ber94b, Lem94, Lew94, PB10, Roe94a, Roe94b, SR14, Sud94, Tho94b, Wei94]. **Convergence** [CTSH92, HRR11, Rob95]. **Conversation** [Ald13, Ans88, AB15, BN04, BM07, BS16, Bar16, Bar05, Bec09, BS10, BL90, BD09, Buc16, BK08, CH15, CY14a, CJ07, Das05, DeG86a, DeG86b, DeG86c, DeG86d, DeG86e, DeG87a, DeG87b, DeG88, DW16, DT04, Est03, FM00, FM03, Fie94, Fie08, FP95, Fis15, Flo93, Fol95, GB10, GS08, GR10, GK06, GLW07, Hah95, Hed05, Hey95, HM95, Hol08, Hol03b, Ket01, KK16, Kva06, Lai89, LM14b, LP11b, Mac93, Mar90, MH12, Muk02, Muk05, Muk06, Nau16, New02a, Olk87a, Olk87b, Olk89a, Olk89b, Olk91, Olk92a, Ols01, Pan11, PT10, Ran07, Rea04, Rei94, Ric15, Ros15, Rya15, Sam08, Sam07, SC92, Sen03, She92, SS92, Smi95, SO94, ST13, Swi92, Tuf88, WM07, Wel09, Whi93b, Wit91, Wol04b, YZ06, Zab94, ZLG15, Ale96].

conversation

[Ban96, Bat96, BF98, Bin96, Blo01a, BH99, CT98, Ell97b, Ell97a, FK96, Gai97, Gel97, Gre97a, Han97, Hol01, Li99, MM00, McD98, Muk97, Muk00, Nad02, Nau00, New02b, Råd97, Sam99, Sim97, Sne97, Tho02, Yan99]. **Conversations** [EGG97]. **Convex** [BJMO12]. **Cooperation** [AET09a]. **Coordinate** [Eat07]. **Coordinate-Free** [Eat07]. **Copula** [STG13]. **Copy** [ZT09]. **Cormack** [Buc16, BM16, Nic16]. **Correction** [Ano91b, Ano00, BN90, Blo01b, GS13, HMRV00, New02b, Olk89b, WZ02]. **Correlated** [OWY01]. **Correlation** [Gal89, Sti89]. **Correlations** [Ald95]. **Correspondence** [Bar92a]. **Cosmic** [GMN⁺04, Mar04b]. **Could** [Ber03b]. **Council** [AET09a]. **Counting** [Ald93]. **Counts** [CLSW16]. **County** [Smi02]. **Coupling** [ABT16, STG13]. **Course** [Sch04]. **Covariance** [BHP15, BFWW09, GK15a, Per87, Pou11, Ros02, SLR15]. **Covariate** [HB08, MY97]. **Covariates** [RS08b]. **Cox** [DMRT13, Rei94]. **Cracked** [Gel14]. **Cramér** [Weg86b]. **Credit** [Gay06]. **Critical** [PT03]. **Criticism** [DJ15]. **Critique** [Fre86, GZ86a, GZ86b, Hog86a, Mor86, Sha86a, Win86]. **CRM** [MAK06]. **Cross** [GK15a, IMS90, LL07, OW16, vDM10]. **Cross-Covariance** [GK15a]. **Cross-Fertilizing** [vDM10]. **Cross-Validated** [LL07]. **Crossover** [PC04]. **Cryptic** [AB09]. **Cultures** [Bre01]. **Curiosities** [SB16]. **Curve** [Aka87, Bri87a, Dra87, Gei87a, Ize87, LL87, Rao87a, Rao87b, Sch04]. **Cusum** [Yu95]. **Cuthbert** [Tuf88]. **cytometry** [Eud96].

D [Rob11, SX11, Zha11b]. **Dangers** [Tan90]. **Daniel** [Tuf88]. **Daniels** [Whi93b]. **Dark**

[Ber94a, Efr94, GCL94, Hin94, MM94, Nav94, Sch94b, You94a, You94b].

Darrell [Ste05]. **Data**

[ABHK00, BS06a, BGGM06, BCW87a, BCW87b, Ber92a, Ber92b, Boo86a, Boo86b, Bre94a, Bur89, Cam86, Cat12, Cha86, CFL13, Cre86, DTL05, DH05, DH92, Dra87, Edd87, Eva12, FHS15, Fie06b, Gas87a, Gas87b, Gei87b, GS06, Gla87, GŠP12, GWVV09, Gol87a, GL06, GKRS05, Goo86d, GG09, HT00a, Hei89a, Hei89b, Hoa03, HRR11, Hub86, Hub87a, JS06a, JBM⁺06, JLMD16, KS07a, KS07b, Kay87, Ken86, KR87, KJED09, Lar11, LL04, LMW07, Lin08, Lit11a, MRSS15, Mar11, MH16, MQ04, NA94, NRB16, Par92, Par04, PGP09, Raf92, RD06, RM07, RC11, SJW11, Sam86, Sch11, SCN⁺10, Smi92a, SDD06, TW10, Thi86a, Thi86b, TD07, Tuf87, Tuk87, Tuk90, VMB08, Wai87, WH16, WGHR06, Wit87, Wol04a, ZLK10, ZT09, GST97, KM98, PT11, RS97].

data-augmentation [GST97]. **Data-Based** [Tuk90]. **Data-Constrained** [BGGM06]. **Data-Enabled** [BGGM06]. **Databases** [ALS⁺01]. **David** [Rei94, Swi97, BN04, Bin96, DeG86b, HMRV99, Lai89, Mac93, MH12, Pan11].

Davison [CS12c, GTWT12, SR12]. **Days** [Cra86]. **Death**

[Fie06a, KL08, KJED09, Ros06, Rub06a]. **debate** [GST97]. **Decades** [Tuk90]. **Decision** [Ber90a, Bro90, Coh90, Geo90, Hwa90, Lin98, MC90a, MC90b, MS90, Ruk90, Str90, Tha10]. **Decision-Theoretic**

[Ber90a, Bro90, Coh90, Geo90, Hwa90, MC90a, MC90b, MS90, Ruk90, Str90]. **Decisions** [GKLP99]. **Decoding** [Men09]. **Decomposable** [NRWY12]. **Decreasing** [Raf89]. **Dedication** [Mor91d]. **Defeating** [Fei93]. **Defining** [JSH07, LQMT13]. **Definition** [NRB16]. **DeGroot** [Ano91a, Ano91b]. **Deja** [Wai87]. **democratic** [GG02]. **Demography** [Coh91, GGC13]. **Dempster** [MZL10]. **Demystifying** [KS07a, KS07b, RM07, TD07]. **Dennis** [Smi95]. **Density** [Cha15, FC11, LP11a, MT11, She04]. **Density-Based** [Cha15]. **Dependence** [Ber92a, Ber92b, CBD⁺15, DH92, Par92, PW15, Raf92, RN13, Seg12, Smi92a]. **Dependencies** [CW93b]. **Dependent** [Cat12, DKK10]. **Depth** [LL04, NRB16]. **Derandomization** [Ste93b]. **Derivation** [Hil95]. **descriptive** [Ald01, MdL98]. **Design** [Atk14, BL10, BQW06a, BQW06b, BGLC93, Bil93, CC14, Car93, CV95, FN06, Gen93, KMSG06, Koe06, RS08b, SWMW89a, VBW15, Wan06, WM04, ZSCW06, vZ93, Che99, Fel99, MW96, Eas89, JY89, Mor89b, O'H89, OKS89, SWMW89b, Ste89]. **Designed** [BFWW09, Mar87a]. **Designs** [BT88, Che10, GV88, Har89, HJM88a, HJM88b, LL09a, Not88, OC10, Owe88, Spu88, Ros96]. **Detecting** [DJK⁺01, LRdP⁺04, SCtW⁺09]. **Detection** [BH02, DS08, Fai89, Joe89, PT03, Pic89, Raf89, Sin89, Smi89b, Smi89c, Wei89, PT11]. **Detective** [Kad09]. **determination** [GW02]. **Determinism** [Gew92, Sup88]. **Develop** [JSH07]. **Developing** [RN13]. **Development** [Eat07, Weg86b, Gre97b]. **Developments** [BS12, CCL⁺04, DHY03, Leh90a, MC90a, Pfe13, Ber90a, Bro90, Coh90, Geo90, Hwa90, MC90b, MS90, Ruk90, Str90]. **Deviance** [HBG15]. **deviation** [Ell98]. **Diaconis** [Ald13, DeG86d]. **Diagnosing** [HV87]. **Diagnostic** [Atk86, Yu95]. **Diagnostics** [BRM11, POSD13, RL92]. **Diagrams** [OV14]. **Dialogue** [SCN⁺10]. **did** [Edw97b]. **Dietary** [Car14a, Car14b, FS14]. **Differ** [WM04]. **Difference** [SRC⁺16]. **Difference-in-Differences** [SRC⁺16]. **Differenced** [Raf92]. **Differences** [CS12b, SRC⁺16, KB98]. **different** [MW96]. **Diffusion** [Fen16]. **Digit** [Hil95]. **Dimension** [BNPS13, Chr07, Coo07a, Coo07b, CF08, GŠP12, Li07, LN07, MGC15, PQW14]. **Dimensional** [GHV12, HBM12, JCD⁺05, NRWY12, RBGK14, ZZ12, ZLS10]. **Dimensions** [Boo86a, Boo86b, Cam86, Cre86, Goo86d, Ken86, Sam86, vdGM12]. **Directed** [POSD13]. **directions** [Ros96]. **Dirty** [Fra11a, Rob11, SX11, Zha11b]. **Disciplinary** [IMS90]. **Disclosure** [Fie06b, GKRS05]. **Discover** [PGP09]. **Discoverer** [Wai03]. **Discovering** [GT03]. **Discovery** [JLZL04]. **Discrepancies** [PS11]. **Discrepancy** [LL07]. **Discrete** [CS12a, CFL13, DM93, FLR93a, FLR93b, JBM⁺06, PM93, Sut03, ZLH93]. **Discriminant** [Ano89b]. **Discrimination** [Bla88, Con88, Dem88b, Dem88c, Fie88, Fis88, Gas88, Gew88, Gol88, Hol88, Rob88]. **Discussed** [BF15]. **Discussion** [Ber11, Ber12, Bjø14, Büh14, Car14b, CT11, CS12c, Daw14, Eva14, Fie06a, FS14, Fra14, FC11, GTWT12, Goo11, Han11a, Han14b, Han11b, Hel11, Ion11, Kal11, KMSZ91, LP11a, Lar11, Lou09, ML14, McC11,

MT12, Mee11, Mei11, MKV09, Rob11, Sch11, Sed11, SR12, SX11, Slu11, Ste11, Sto14, Swe11, Wel14, Wes11, Yao11, Zha11b, BG99, How98]. **Disease** [GT03, PGP09]. **Disease-Associated** [PGP09]. **Diseases** [ZT09]. **Disequilibrium** [ZJZ⁺09]. **Dispersion** [BB04b, RTW13]. **Display** [Tuk90]. **Dissemination** [GKRS05]. **Distant** [Mor14]. **Distribution** [BR02, Car14a, Car14b, FS14, MG08, MN11, Wal14b]. **Distributions** [Ano89f, ACS01, BS12, DFN12, DZ91, Fre86, Gel09, GZ86a, GZ86b, HJ01, Hog86a, Mor86, Sha86a, Wal09, Win86, CI00]. **Divergent** [PQW14]. **Diversity** [Aka90, Ald90, Box90b, Dem90b, Efr90, Hac90, Moo90b, Sha90b, Sha90a]. **Dixon** [Flo93]. **DNA** [Ano94b, BDN94, Ber91a, Ber91b, Ber94b, BM98, Che91, Eud96, Eve91, Kay91, Lan91, Lem94, Lew94, Roe94a, Roe94b, SSS00, Sud94, Tho94b, THNC03, Wei94]. **Do** [Con93, Gas93, Gra93a, Gra93b, KMSZ91, MAK06, PB14, Rob93a]. **Do-Calculus** [PB14]. **Does** [Fre08, GG02]. **Doesn't** [ZC15]. **Don** [SII12]. **Donald** [DT04, Hah95, LM14b]. **Doob** [Sne97]. **Dorothy** [WM07]. **Dose** [Che10, OC10, TR10]. **Dose-Finding** [Che10, OC10]. **Double** [BGLC93, Bil93, Car93, CGP⁺93, Gen93, KS07a, KS07b, RM07, RSLGR07, TD07, Wal14b, vZ93]. **Double-Blind** [BGLC93, Bil93, Car93, CGP⁺93, Gen93, vZ93]. **Double-Robust** [RSLGR07]. **Doubly** [DELL14, LGA⁺15]. **Doubly-Intractable** [LGA⁺15]. **DR** [Tan07a]. **Draper** [HMRV99]. **Drawer** [Bay88, DuM88b, Hed88, IG88a, IG88b, LPT88, Rao88, RR88]. **Drift** [Rit11]. **Dror** [Kas99]. **Drug** [HR16]. **Drugs** [Ize01]. **Dual** [LSA15]. **Due** [Fie06a, Rub06a]. **DuMouchel** [Ber12, MT12]. **Dupin** [Kad09]. **Dynamic** [BL10, BCW87a, Bri08a, Bri08b, Kün08, Peñ06, STLD14, Sin95, Yan08, MW96, BCW87b, Edd87, Hub87a, Tuf87, Tuk87, Wai87]. **Dynamics** [BNF⁺07, RD06].

e-Commerce [BGGM06, Fie06b, GS06]. **E.** [HMRV99]. **Early** [Cra86, Dav98a, Fie08, Kad09, Leh93, McC16, Tha10, Edw97a]. **Earthquake** [BS13, Oga13]. **eBay** [BBK06]. **ECMO** [AC89, Beg89, Ber89c, Cor89, Har89, KG89, LW89, Roy89, War89a, War89b]. **École** [Maz15]. **Ecology** [FPW16]. **Econometrician** [Imb14b]. **Econometrics** [Fan05a, Fan05b, Hor03, MZ05, PY05, Sør05]. **Economic** [Box90a, Dem90a, Gew88, Moo90c, Net90, Pra90, Rob90a, Rob90b]. **Ederer** [Gre97a]. **Editor** [Ano91c, Mor92, Olk92b, Swi97]. **Editorial** [Ano86a, DSW13, Kas92a]. **Editors** [SCN⁺10]. **Effect** [DTL05, Hol88, Lan15, Men88, PC12]. **Effective** [KK15]. **Effectiveness** [MAK06]. **Effects** [BGST04, Cam91, DJ15, FC11, GWVV09, Har91b, Hed92, IKY10, JSH07, LP11a, MY97, MN11, MVDV10, MT11, RHGF14, Rob91a, Rob91b, RW06, Spa91, Spe91, SZ14, SK91, Tho91, WM04, RS97]. **Efficiency** [Ber04, LMJ12, SGKR06]. **Efficient** [LLV10, Wol04a, Edw97a]. **Effort** [CCS04]. **Efron** [Hol03b]. **Eisenhart** [Olk92a]. **El-Shaarawi** [Est03].

Elaboration [Hol06]. **Election** [Car11, AP02]. **elections** [CG02]. **Electoral** [HR11, PT11, QM02]. **Electromagnetic** [Mor88]. **Electronic** [BS06a, JS06a, JS06b, Mar11]. **Elfving** [Nor99, Che99, Fel99]. **Elicitation** [BQW06a, BQW06b, FN06, Koe06, Wan06]. **Eliminating** [SWY00, BLW99]. **Elizabeth** [BF91, FM00]. **Elliptical** [FMF13]. **Elston** [ZLG15]. **EM-Type** [SGZW10]. **Emanuel** [New02b, New02a]. **Embedding** [BNF⁺07]. **Emergence** [TW10, Fel99]. **Emperor** [Ber99, PW99]. **Emphasis** [Cat12, ES95, Ano96]. **Empirical** [BBSW10, Ben08, BBK06, Cai08, CH89, Daw04, Dud89, Efr08a, Efr08b, Efr14, GZ89, Mor08, Pol89a, Pol89b, Pyk89, RS08a, WM04]. **Employment** [Dem88b, Bla88, Con88, Dem88c, Fie88, Fis88, Gas88, Gew88, Gol88, Hol88, Rob88]. **Enabled** [BGGM06]. **Energy** [Pin13, vDK04]. **Engage** [DN06]. **Enhancing** [DP91a, Lan14, Cox91, DP91b, KM91, Nor91]. **Ensemble** [STG13]. **Entropy** [LSA15]. **envelope** [STW00]. **Environment** [Ano03a, CK03, KLDR09]. **Environmental** [Bri03, Dav88, Fai89, Joe89, Lil88, Pic89, Raf89, Rya03, Sin89, Smi89b, Smi89c, Wei89, WM04, PSES98]. **Environments** [Cha86, Hub86, Lub91, Sin95, Thi86a, Thi86b]. **Ephedra** [Mor05]. **Epic** [Sti07a]. **Epidemic** [FJH⁺89]. **epidemiologic** [GL96]. **Epidemiologically** [Rya03]. **Epidemiologist** [SH14]. **Epidemiology** [Dav88, DMS10, FPW16, Lil88, Sav88]. **Epilogue** [Leh93]. **Equality** [GGM09]. **Equidistant** [WRR94]. **Equilibrium** [RR14a]. **equivalence** [BH96]. **Ergodicity** [JJN13]. **Erich** [DeG86c]. **Error** [CK03, DP07, PK97]. **Errors** [ET86a, ET86b, Har86, OWY01, Sti08]. **Escalation** [TR10]. **Especially** [DJ15]. **Essay** [Fie92, Rub90, SNDS90, Sti13]. **Essential** [HS09, IKN09a, ZS09]. **establishment** [Dav98b]. **Estate** [KK16]. **Esther** [SC92]. **Estimate** [CBD⁺15, MG08]. **Estimates** [LGA⁺15, SGKR06]. **Estimating** [Car14a, Car14b, CDW95, CPW15, DG95, FS14, FC11, God95, GWVV09, HR16, JSH07, KS07a, KS07b, LP11a, Lel03, LZ95a, LZ95b, LL95, McC95, MT11, Rei95a, RM07, RW06, Rya95, STLD14, SS99, Sev95, TD07]. **Estimation** [DPCA14, Ber90a, BS90, BS12, BCM00, Bro90, BCD01, Cai12, CP14, Cam91, CCS04, CJLV06a, CJLV06b, CS12a, Coh90, CK94, DG12, DTL05, DLM06, Efr14, FPDE14, FW12, Geo90, GLX12, GS06, GR94a, GR94b, GG09, Har91b, Hol94b, Hwa90, KDS⁺15, Lah03, LMN06, MC90a, MC90b, MS90, ML12, Pfe13, Pou11, RT12, Rob91a, Rob91b, Ruk90, SC94, She04, Sin94, Spa91, Spe91, Sta94, SK91, Str90, SH14, Tho91, Tho94c, VBBG11, Yu06, ZZ12, vdGM12, Edw97a, KB98, MY97, SWY00, VJ14]. **Estimator** [CM91a, CM91b, GJSE91, GH91, Har91a, Jon91, Men05, Sil91, SZ14]. **Estimators** [FW12, GŠP12, NRWY12, Pac10, RSLGR07, Sch04, Sti90, PK97]. **Ethernet** [WTLW95]. **Ethical** [Har89]. **Ethics** [Ber89c, Ber04, Roy91a, BC91a, Bya91, Dup91, Lev91, Lin91, Roy91b, Sim91, Zel91]. **Ethos** [Zel91]. **Etiology** [RR14b]. **Euclidean** [Ste93c]. **Eugenio** [LP11b]. **Evaluating** [Fle92a, GS06, Joh97, CG92, DeM92, Ell92, FC92, Fle92b, Lag92, Lou92].

Evaluation [DELL14, IKN09a, Spi04, ZS09, BBC⁺02]. **Evans** [Ano96]. **Evening** [BF09]. **Event** [LW06, Peñ06]. **Events** [Lap86]. **Everything** [SRS91]. **Everywhere** [Arn07]. **Evidence** [DPCA14, Efr10a, Efr10b, GS06, HR11, Kas10, Kay91, POSD13, WM04]. **Evolution** [BH87a, BH87b, Fel87, Por87, SDD06]. **Evolutionary** [Kar92]. **Ewens** [ABT16, Cra16a, Cra16b, FJ16, Fen16, McC16, Teh16]. **EWOC** [TR10]. **Exact** [Agr92b, Agr92a, BH92, Duf92, EF92, EH03, Ern04, Kre92, LW92, Meh92, Sui92]. **Example** [Mor88]. **Examples** [DG13, Han14a, JT04]. **Exceedance** [Raf89]. **Exchange** [SY12]. **Exchangeability** [Dra87]. **exchangeable** [LS02]. **exemplified** [GST97]. **Exercise** [Sil09]. **Exit** [PS11]. **Expansion** [Gus05, LLV10]. **Expected** [JL13]. **Experience** [CTSH92]. **Experiences** [BGGM06, CG92, DeM92, Ell92, FC92, Fle92a, Fle92b, KVP⁺14, Lag92, Lou92]. **Experiment** [BGLC93, Bil93, Car93, Gen93, Lan15, vZ93]. **Experimental** [CV95, Che99, DWZ97, Fel99]. **Experiments** [BBSW10, BFWW09, CLSW16, DSB03, Eas89, Fie06a, IKN09a, IKN09b, JY89, JCD⁺05, KT88, Mar87a, Mor89b, O'H89, OKS89, Ros02, Rub90, SWMW89a, SWMW89b, SNDS90, Ste89, ZS09]. **Expert** [BQW06a, BQW06b, CW93a, DK87, Dem93, FN06, GS93, Hil93, Koe06, Lin87c, Lin87a, Lin87b, Mad93, Nor93, Pea93, Sha87a, Sha87b, Sha87c, Sob93, Spi87a, Spi87b, Spi87c, SDLC93a, SDLC93b, Wan06, Wat87, Whi93a]. **Explain** [PB10, Shm10]. **Explanation** [BZ12]. **Exploiting** [ABT16]. **Exploration** [HJ01, vDM10]. **Exploratory** [BH90, Cri90, Fis90, GS11a, Gow90, Hel11, Mei11, Stu90, WS90a, WS90b, Wes11, You90]. **Exponential** [BCPR08, DKSC08a, DKSC08b, JJ08, RT12]. **Exposition** [Bic88, Dra88a, Dra88b, HA88, KP88, Mar88b, Wel88]. **Exposure** [Men88, Tei88]. **Exposures** [SJL⁺12]. **Expressions** [Cla90, Cli90, Kad90a, Kru90, MY90a, MY90b, Tan90, WB90, Win90, Wol90]. **Extended** [HK02]. **Extending** [DMRT13]. **Extent** [BBK06]. **External** [PB14]. **Extracting** [Yu95]. **Extremal** [PW15]. **Extreme** [Raf89, Smi89b, Fai89, HT00a, Joe89, Pic89, Sin89, Smi89c, Wei89]. **Extreme-Value** [HT00a]. **Extremes** [CS12c, DPR12b, GTWT12, SR12]. **Extropy** [LSA15]. **Eyes** [Han14a].

F [Bar16]. **F.** [Lai89]. **Factor** [AY01, DG13, OW16]. **Factors** [SSVV11]. **failure** [MY97]. **failures** [LS02]. **Faithfulness** [SZ14]. **False** [LL09b, Per05]. **Families** [BCPR08, DKSC08a, DKSC08b, JJ08]. **Family** [LL09a, MVDV10]. **Family-Based** [LL09a]. **Faster** [CRSW13]. **Father** [Gre97b]. **Feature** [BJP13, CT11, Han11b, Ion11, XT11a, Yao11]. **Federer** [Hed05]. **feedback** [But00]. **Feller** [ABT16]. **Fence** [Mol92]. **Fertilizing** [vDM10]. **Fiducial** [Sei92, Zab92]. **Field** [vDM10]. **Fields** [Mor88]. **Fienberg** [Han11a, Kal11, ST13]. **Fifty** [Ste05]. **Figure** [FHJ08]. **File** [Bay88, DuM88b, Hed88, IG88a, IG88b, LPT88, Rao88, RR88]. **Filter** [Spa91]. **Financial** [Fan05a, Fan05b, MZ05, PY05, Sør05]. **Finding**

[Che10, Mor14, OC10, TR10]. **Findley** [MH12]. **Finetti** [Daw04, CR96]. **Fingerprinting** [Ano94b, BDN94, Ber94b, Lem94, Lew94, Roe94a, Roe94b, Sud94, Tho94b, Wei94]. **Fingerprints** [SSS00]. **Finney** [Mac93]. **Fire** [TWDM13]. **First** [Ber89a, Dal89, DeG86f, Flo89, Mit89, Nic16, Sch04, Smi89a, Sun89, Tru89a, Tru89b, Weg89, Zid89]. **Fisher** [Efr98, Ald97, Ald05, And96, Bar89, Bar92a, Ber03b, Box87, Chr07, Coo07a, Coo07b, Edw97b, Efr98, Fie97, Kar92, Leh90a, Li07, LN07, Men05, PB10, Pla89, Rao92, SR14, Sei92, Sti05, Zab89a, Zab89b, Zab92]. **Fitted** [CF08]. **Fitting** [BH07a, BH07b, BMW07, HT00a, Has07]. **Fixed** [PQW14]. **Flexibility** [BHP15]. **Flexible** [EM96]. **Flight** [SKKS14]. **Florida** [AP02]. **Flournoy** [Ros15]. **flow** [Eud96]. **Flowers** [Sam91]. **fMRI** [Lin08]. **Follow** [KJED09]. **Follow-up** [KJED09]. **Forecasting** [BS13, Pin13, Wal14a]. **Forensic** [Ber91a, Ber91b, Che91, Eve91, Ize01, Jim11, Kay91, Lan91, Lew94]. **Forensics** [Car11]. **forestry** [PS00]. **Foreword** [Bai88, Cas03a, MR14]. **Form** [DZ91]. **Formal** [VMB08]. **Formation** [VGB14]. **formative** [BG99]. **Formula** [ABT16, Cra16a, Cra16b, FJ16, Fen16, Teh16]. **Formulation** [Fie06a]. **Forward** [Stu10]. **Foundations** [ML14]. **Founder** [Rao92]. **Four** [CC14]. **Fourth** [MTNO15]. **Fractal** [GŠP12]. **Fractals** [CY92a]. **Fraction** [CCCH08, NMK08a, NMK08b, ZL08]. **Fractional** [Taq13, YK16]. **Fractionally** [Raf92]. **Framework** [GKRS05, MMTW01, NRWY12, PRS07, RN13, RAP14]. **France** [Fri07, SKKS14]. **Francis** [Sti89, Wal14a]. **Frank** [HM95]. **Fraser** [DT04, Rob11, SX11, Zha11b]. **Frasian** [Was11]. **Fraud** [BH02, HR11]. **Fred** [Gre97a]. **Frederick** [Ans88]. **Free** [Eat07]. **Frequency** [Mor88]. **Frequentist** [BB04a, BFW07, Mee11, Rao11a, Sed11, Slu11, BBW97, KM98]. **Frequentists** [Ber11, Gho11a, Swe11]. **Friedman** [Fis15]. **Friend** [Tan07b]. **Friends** [Hol03b]. **FRS** [Bel04]. **Full** [Zas94]. **Fun** [ABHK00]. **Function** [Bha87, Bri87b, Cai12, Dah87, EH03, Han87a, Han87b, Ris87, Shi87, SLR15, Sol87]. **Functional** [Cha14, JS06a, Lub91, MRSS15, NRB16, RD06, SGKR03, SDD06]. **Functions** [CDW95, CRSW13, DG95, GK15a, God95, LQMT13, Lel03, LZ95a, LZ95b, LL95, LQ03, McC95, Rei95a, Rya95, Sev95, vdV14]. **fundamental** [FT96]. **Further** [CTSH92]. **Future** [Aka87, Bri87a, Cox91, Dra87, DP91a, DP91b, Efr10a, Efr10b, Gei87a, IKN09b, Ize87, KM91, LL87, LKS04, Nor91, Rao87a, Rao87b]. **Fuzzy** [BC05, BCD05, Gel05, GM05a, GM05b, Tho05].

G [Ano91g, BS10]. **G.** [Bar16]. **Galaxy** [VGB14]. **Galton** [Sti89, Wal14a]. **Galtonian** [Sti90]. **Gani** [Hey95]. **Gauss** [Cel98]. **Gaussian** [BR02, DMRT13, DP07, PK97, SVS11, Wal14b]. **Gaussianity** [Mar04b]. **Geisser** [CJ07]. **Gelfand** [CH15]. **Gene** [JLZL04, KLDR09]. **General** [Lar11, Lit11a, MMTW01, PRS07, Sch11, ZZ12, ZSCW06]. **Generalised** [CPW15]. **Generalization** [SRC⁺16]. **Generalized** [ATH16, HT86a, Hil89, Jor89, KMSG06, McC89, MVDV10, TN13, ZSCW06,

dP89b, dP89a, Bri86, HT86b, McC86, Nel86, Sto86a]. **Genes** [GT03, DWZ97]. **Genesis** [WRR94]. **Genetic** [AB09, CCCH08, Coh91, DLS14, LS03, NA94, NMK08a, NMK08b, Tho94a, Zha11a, ZL08]. **Genetics** [GT94, Lai10]. **Genoese** [Bel91]. **Genome** [GWVV09, KZI09, LL09a, PGP09, RW09, SCtW⁺09, TCC⁺09, ZMG09, ZJZ⁺09]. **Genome-Wide** [GWVV09, KZI09, LL09a, PGP09, RW09, SCtW⁺09, TCC⁺09, ZMG09, ZJZ⁺09]. **Genomic** [FHS15]. **Genomics** [Lai10, LM14a, SGKR03]. **Genotoxic** [Men88]. **Genton** [BHP15]. **Genuine** [Ald95]. **Geoff** [BF98]. **Geographic** [PT03]. **Geographical** [Saw91]. **Geometric** [BD01, JJN13]. **Geometrical** [BZ12]. **Geometry** [Ama89, BN89, BN90, Ber89b, FMF13, Kas89a, Kas89b, Rao89, RF89]. **George** [BS10, DeG87b, DeG88, HMRV99, PT10]. **Geostatistical** [DMRT13]. **Geostatistics** [GK15a]. **Get** [Ber89a, Dal89, Flo89, Mit89, Smi89a, Sun89, Tru89a, Tru89b, Weg89, Zid89, GG02]. **Getting** [MN11]. **Ghosh** [Ber11, Swe11]. **Ghosts** [Maz15]. **Gibbs** [BCPR08, CTSH92, DKSC08a, DKSC08b, JJ08, Let08, LC08]. **Gifi** [MdL98]. **Gil** [Kas99]. **Gilbert** [Kat02]. **Gilford** [WM07]. **Girolami** [Gir14]. **given** [GW02]. **Gleaned** [PW00]. **GLM** [Pou11]. **Globally** [SH14]. **GMM** [SGKR06]. **Gnanadesikan** [Ket01]. **Gnedenko** [SS92]. **Godambe** [Tho02]. **Goeman** [Hel11, Mei11, Wes11]. **Golden** [Hot88c, Arr88, Bra88, Dem88a, Fri08, Gup88, Hog88, Hot88b, Hot88a, Moo88, Olk88, Zid88]. **Good** [Cam91, Har91b, Hol03b, Rob91a, Rob91b, Spa91, Spe91, SK91, Tho91, Ban96]. **Goodman** [Bec09]. **Gordon** [Gel97]. **Gosset** [Box87]. **Government** [Fie11a, Han11a, Kal11, DS92]. **GPA** [Joh97]. **Graduate** [Sch04]. **Grandparent** [CO12]. **Grant** [Ber89a, Dal89, Flo89, Mit89, Smi89a, Sun89, Tru89b, Weg89, Zid89, Tru89a]. **Graphical** [BH90, Cri90, Dem93, DKK10, DP07, Fis90, Gow90, JCD⁺05, Jor04, LLW12, LS03, Pea93, Stu90, Wai90, WS90a, WS90b, You90, vDM10]. **Graphics** [BCW87a, BCW87b, Edd87, Fri08, Hub87a, Tuf87, Tuk87, Tuk90, Wai87, XHC14, ZLS10]. **Graphs** [CW93b, POSD13, Shp14]. **Great** [AC89, Beg89, Ber89c, Cor89, Har89, KG89, LW89, Roy89, War89a, War89b]. **Grenander** [Muk06]. **Ground** [Fai89, Joe89, Pic89, Raf89, Sin89, Smi89b, Smi89c, Wei89]. **Ground-Level** [Fai89, Joe89, Pic89, Raf89, Sin89, Smi89b, Smi89c, Wei89]. **Group** [Bre87, Cai08, Cor87, Hol87, HBM12, Mar87a, Per87, Ros87a, Ros87b]. **Grouped** [Bur89, Hei89a, Hei89b]. **Groups** [Ben08, Efr08a, Efr08b, JSH07, Mar87a, Mor08, RS08a]. **Grows** [MGC15]. **Growth** [Aka87, Bri87a, Coh91, Don91, Dra87, Gei87a, Ize87, Jag91a, Jag91b, LL87, Rao87a, Rao87b, Saw91]. **Grundbegriffe** [SV06]. **Guerry** [Fri07]. **Guide** [vDM10]. **Guidelines** [Ano94c]. **Guinness** [Box87]. **Gupta** [McD98]. **Gustav** [Che99, Fel99, Nor99]. **Guy** [Mur05]. **GWAS** [KLDR09, ZT09]. **H** [Ano91a, Ano91b, CT11, Eat07, Est03, Han11b, Ion11, Men09, Nau00, Olk87a, Sto14, Tan07b, Yao11]. **H-likelihood** [Men09]. **H.** [BN04].

Haenszel [Han97]. **Half** [Fie92]. **Hall** [DW16]. **Handling** [DK87, DHR⁺13, Lin87a, Lin87b, RS08b, Sha87a, Sha87b, Spi87a, Spi87b, Spi87c, Wat87]. **handwritten** [HS98]. **Hanfelt** [SWY00]. **Hannan** [GR10]. **Hansen** [Olk87b, Olk89b]. **Haplotypes** [CCLC09]. **Harald** [Råd97, Weg86b]. **hare** [PK97]. **Harms** [Eva12]. **Harness** [KLDR09]. **Harold** [Bra88, Dar88, Dem88a, RCR09a, RCR09b]. **Harris** [Ale96]. **Harry** [Kva06]. **Hartigan** [Bar05]. **Hastings** [BD01, RR01]. **hazard** [AG01]. **Hazardous** [Bar88a]. **Hazards** [Ros88, Sav88]. **Health** [BG05, BGST04, FPDE14, IKN09a, Lai10, Sav88, Spi04, ZS09, EGG97]. **Health-Care** [Spi04]. **Hear** [Con93, Gas93, Gra93a, Gra93b, Rob93a]. **Henry** [Whi93b]. **Her** [BF15]. **Herbert** [LS86, Swi92]. **Here** [Arn07]. **Herman** [Bat96]. **Heterogeneity** [FW94b, SCtW⁺09]. **Heyde** [GK06, SWY00]. **Hidden** [JLMD16]. **Hierarchical** [BC07a, BC07b, Eva07, GKLP99, Gel07a, Joh07, LL07, PRS07, WMHL13]. **High** [Atk86, BR02, Bra86, CH86a, CH86b, Coo86, GHV12, HK86, HBM12, HRV08, JCD⁺05, NRWY12, NS94, RBGK14, Vel86, Wei86, Wel86, WTLW95, ZZ12, ZLS10, vDK04, vdGM12]. **High-Breakdown** [HRV08]. **High-Dimensional** [GHV12, HBM12, JCD⁺05, NRWY12, RBGK14, ZZ12, ZLS10]. **High-Energy** [vDK04]. **High-Order** [BR02]. **High-Speed** [WTLW95]. **Higher** [BFW07, DJ15, vdV14]. **Highly** [FPW16, RSLGR07, vDK04]. **Hillel** [Kas99]. **Him** [Ken91]. **Hirotugu** [FP95]. **Historical** [KC14]. **Histories** [FSB16]. **History** [Bar89, Bel93, Fie92, Han87c, Pla89, RC11, VGB14, Zab89a, Zab89b, BG99, Fre99, Hal99, Sti96]. **HIV** [DPCA14, BSJ93a, BSJ93b, Bro93, CG93, DP93, GR93, KS93, SW93]. **Hoc** [BGLC93, Bil93, Car93, CGP⁺93, Gen93, vZ93]. **Hoeffding** [FvZ08]. **Hogg** [Ran07]. **Hollander** [Sam08]. **Holmes** [Kad09]. **Home** [GKLP99]. **Hominoid** [BH87a, BH87b, Fel87, Por87]. **Honest** [HJ01]. **Hospital** [NS07]. **Hotelling** [Bra88, Dar88, Dem88a]. **Household** [GL06]. **Household-Specific** [GL06]. **Howard** [Fie08]. **Howell** [CY14a]. **Hsu** [CO12]. **Huber** [BK08]. **Huff** [Ste05]. **Human** [Ros88, Sav88]. **Hypotheses** [Bay87, BD87a, BD87b, CB87, Cox87, Eat87, Kad87a, Zel87, Leh97]. **Hypothesis** [CCCH08, DSB03, Lan15, NMK08a, NMK08b, RW09, WH16, ZL08, BBW97].

I. [Ban96, Sam99]. **Ibragimov** [BL90]. **ICIAM** [AET09a]. **Ideas** [Spi04]. **Identifiability** [Gus05]. **Identification** [Ber91a, Ber91b, Che91, Eve91, HP04a, IKY10, Kay91, Lan91]. **Identify** [ZT09]. **Identifying** [ALS⁺01, HPV06]. **If** [Men05]. **Ignorability** [Shp14]. **III** [Ell97b, SS99]. **Ildar** [BL90]. **III** [Gil86, O'S86b, O'S86a, Ric86, Tit86, Wah86]. **Ill-Posed** [Gil86, O'S86b, O'S86a, Ric86, Tit86, Wah86]. **Illicit** [Ize01]. **Illnesses** [Zha11a]. **Illusion** [Fri06, Gay06, Han06a, Han06b, Hol06, Sti06b]. **Illustrative** [Gus05]. **image** [PCT⁺98]. **Impact**

[Bar92b, Ber03a, Clo92a, Clo92b, GGM09, Hol92, Lah03, Lel03, Man92, Mee11, Mol92, Pol03, Rao11a, Sed11, Sha03, Slu11, XR15, Che99].

Impersonal [Lin91]. **Implementation** [RL92]. **Implementing** [Mal02].

Implications [Nee88]. **Importance** [Kas09, MH16, Pac10, GM98].

Important [Hol92, Pfe13]. **Improved** [FW12]. **Improvements** [Hwa90].

Improving [HRR11, Mir01]. **Imputation** [CCLC09, Fay94, Men94a, Men94b, Sch94a, Ski94, YK16, Zas94]. **IMS** [AET09a]. **IMU** [AET09a]. **Incompatibility** [And88]. **Incomplete** [JBM⁺06, KS07a, KS07b, RM07, RC11, TD07, VMB08, ZJZ⁺09].

Incorporating [Spi04]. **Incremental** [CJLV06a, CJLV06b, DLM06, LMN06, Yu06]. **Independence** [GS93].

Independent [MTNO15]. **Indeterminism** [Bri08a, Bri08b, Kün08, Yan08].

Index [Ano02, Ano03b, Ano05, Ano10, Ano11]. **Indexed** [Pem95]. **Indices** [Bel87]. **Indirect** [DPL15, Efr10a, Efr10b, JT04, Kas10]. **Indoor** [Gin88].

Industrial [AET09a, Ban93a, Ban93b, Cna93, Duf93, Hah93, Hog93, NP93, Orc93, Rob93b, Woo93, Wu93, Wyn93, You90]. **Infection** [BSJ93a, BSJ93b, Bro93, CG93, DP93, GR93, KS93, SW93]. **Infectious** [SSS00]. **Inference** [Agr92b, Agr92a, Ama89, Bar92a, BN88, BN89, BN90, BFW07, BH92, Ber89b, BD08, BNF⁺07, Cai12, CDW95, Dan88, DKK10, DJ15, DPL15, Duf92, EF92, Ern04, Fra04, GR92a, GMN⁺04, Gew92, GS93, Goo11, GK02, GPR99, GT94, Hei89a, HW88, Hou88, IKY10, JT04, Kas88, Kas89a, Kas89b, Kas11b, Kor06, Kre92, KVP⁺14, LN09a, LN09b, LLV10, LZ95a, LW92, LQ03, Lou09, LGA⁺15, MH93, MZL10, ML14, McC11, Meh92, Mit88, MKV09, Rao89, Rei88a, Rei88b, RF89, Rei95b, Rub90, Rub06a, SB16, Seg12, Ste11, Stu10, Sui92, TN13, Tie88, Wal09, Was11, HZ00, KM98, Bur89, CDW95, DG95, God95, Hei89b, LZ95b, LL95, McC95, Rei95a, Rya95, Sev95].

Inferences [Ber91a, Fay94, Men94a, Men94b, Sch94a, Ski94, Zas94, Ber91b, Che91, Eve91, Kay91, Lan91]. **Inferential** [FPW16]. **Influence** [vdV14].

Influential [CH86a, Atk86, Bra86, CH86b, Coo86, HK86, Vel86, Wei86, Wel86]. **Inform** [TWDM13]. **Informal** [VMB08]. **Information** [CCCH08, Dos08, ESS10, EJ11, Gus05, MA87, NMK08a, NMK08b, Wan12, Yu95, ZL08].

Informativity [EJ11]. **Ingram** [Bec07, Geo07, Sam07]. **Ingredient** [CST00].

Input [Fay94, Men94a, Men94b, Sch94a, Ski94, Zas94]. **Inquiry** [KK15].

Insights [FMF13]. **Inspired** [Sti08]. **Instability** [Ell98]. **Institute** [EGG97, Hog86b, AET09a]. **Instrumental** [CPW15, Imb14b, Kit14, SH14, VBBG11]. **Instruments** [Shp14].

Insurability [Bar88a]. **Insurance** [IKN09a, ZS09]. **Integral** [GGC13].

Integrals [ES95, Ano96]. **Integrated** [BLW99, QM02]. **Integration** [ES95, Ano96]. **Intelligence** [Lin87c, Sha87c]. **Interactions** [KLDR09, Twe98]. **Interactive** [XHC14]. **Intercensal** [FW94b].

Interdisciplinary [Meh92]. **Interface** [AS93, Ban88, Bar88b, Ber88, Goo88a, Goo88b, Sup88]. **Interfaces** [RTW13].

Interference [OV14, VTH14]. **Interim** [JT90]. **Intermediate** [JT04].

International [AET09a]. **Internet** [CCS04, Duf04]. **Interplay** [BB04a, Hol92]. **Interpretable** [RN13]. **Interpretation** [BD01]. **intersection** [BH96]. **intersection-union** [BH96]. **Interspecies** [LGF95]. **Interval** [BCD01, CS12b, GG09]. **Intervals** [AG05, BC05, BCD05, ET86a, ET86b, GM05a, GM05b, Har86, LPE15, Tho05, DE96, Man02]. **Intervention** [JSH07, Pea93]. **Interventions** [CG92, DeM92, Ell92, FC92, Fle92a, Fle92b, Lag92, Lou92, RW06]. **Interview** [Rit11, SII12, Swi97]. **interviews** [EGG97]. **Intractable** [HJ01, LGA⁺15]. **Introduction** [AS93, Ano91c, Ano03a, ACS01, Ber11, Boo03, Cas03b, Fie97, GWC04, Gho11a, Kas99, LS11, Olk92b, RHC04, RC04, Swe11, WZ12, ZMG09]. **Introductory** [Spe90]. **Intrusion** [DJK⁺01]. **Invention** [Sti89]. **Inventor** [Wai03]. **Inverse** [Bar89, Gil86, O'S86b, O'S86a, Per05, Pla89, Ric86, RSLGR07, Sti86, Tit86, Wah86, Zab89a, Zab89b, Edw97b, Fie97, Hal99]. **Investigating** [War89a, AC89, Beg89, Ber89c, Cor89, Har89, KG89, LW89, Roy89, War89b]. **Investigation** [BBK06]. **Invited** [Efr98]. **Involving** [Gus05]. **Iowa** [Dav98b]. **Isaac** [Sti06a]. **Isolation** [Tan90]. **Isotropy** [WH16]. **Issue** [Ano86b, Ano86c, Ano86d, Ano87b, Ano87c, Ano87d, Ano87e, Ano88a, Ano88b, Ano88c, Ano88d, Ano89c, Ano89d, Ano90a, Ano91d, Ano92b, Ano92c, Ano94d, Ano94e, Ano94f, Ano95b, Ano95c, DeG86f, JS06b, Kas92b, Kas92c, Kas93a, Kas93b, Kas93c, Kas94, Mor89a, Mor90a, Mor90b, Mor90c, Mor91a, Mor91b, Mor91c, RHC04, RC04, Ste93a, WZ12, ZMG09, Eat01, Swi97]. **Issues** [BGST04, Ber12, CG92, DeM92, DK87, DuM12a, Ell92, FC92, Fle92a, Fle92b, KMSG06, Lag92, Lin87a, Lin87b, Lou92, MT12, NS94, Sha87a, Sha87b, Spi87a, Spi87b, Spi87c, TCC⁺09, Wat87, DWZ97, GST97]. **Iterative** [GR92a, Hil89, Jor89, McC89, dP89b, dP89a]. **IV** [DMS10]. **Ivan** [Ell98].

J [Ban96, Flo93, Hel11, Lar11, Mac93, Mee11, Mei11, Rit11, Sch11, Sed11, Slu11, SWY00, Wes11]. **James** [GR10, RR14b, Wol04b]. **Janet** [Fie94]. **Jayaram** [Hol08]. **Jeffreys** [Ber03b, Ber89b, Gel09, Kas09, RCR09a, RCR09b]. **Jerry** [Fis15]. **Joe** [Hey95, Sne97]. **Johannes** [Nau00]. **John** [Ans88, Ans03, Bar05, Cas03a, Ell97b, FM00, FM03, Fer03, Har03, Hoa03, Kaf03, Mal03, Mor03, Sen03, SWY00, Wai90, Wai03]. **Johnson** [Rea04]. **Joint** [DFN12]. **Jolly** [Nic16, BM16]. **Joseph** [MM00]. **Journals** [Sti94]. **Jr.** [Ano91g]. **Judgment** [Sha87c]. **Judgments** [Dra87]. **just** [Fra11a, Rob11, SX11, Zha11b]. **Justify** [Fre08].

Kalai [Kas99]. **Kalman** [Spa91]. **Kanti** [Muk02]. **Karl** [Sti08]. **Kass** [BN90, Goo11, McC11, Ste11]. **Kemperman** [Nau00]. **Kempthorne** [Fol95, Hin01]. **Kendall** [Bin96, Swi97]. **Kernel** [CM91a, CM91b, FM93, GJSE91, GH91, Har91a, HL93a, HL93b, Jon91, Mul93, Sch04, Sil91]. **Khmaladze** [KK16]. **Kin** [BSA16]. **Kinship** [Gal89]. **Kish** [FK96]. **Kishore**

[BM07]. **Kleiber** [BHP15]. **Kolmogorov** [Ken91, SV06, SRS91]. **Kotz** [Nad02]. **Kramer** [Ell97a]. **Kriging** [ZC15]. **Kruskal** [Bra07, Eat07, FST07, Fie07, Goo07, Mar07, Sti07b, Tan07b, Zab94]. **Kuiper** [LRdP⁺04]. **Kumar** [GS08, Muk97].

L [DeG86c, Fie94, Rea04]. **Label** [JHS05]. **Laboratory** [Dav98b]. **Labs** [Mal03]. **Laird** [Rya15]. **Lancaster** [Let08]. **Land** [Kro92]. **Landmark** [Boo86a, Boo86b, Cam86, Cre86, Goo86d, Ken86, Sam86]. **Laplace** [BBSW10, Sti86]. **Laplacian** [PK97]. **Large** [ALS⁺01, BGGM06, BFW07, DJ15]. **Large-Scale** [BGGM06, DJ15]. **Larry** [Das05]. **Lasso** [FS05]. **Last** [Nic16]. **Later** [Leh90a, Nic16, Kit14]. **Law** [Hil95, PT11]. **Laws** [Per05]. **Layouts** [EHX04]. **Lead** [ALS⁺01]. **Learn** [JAAH14]. **Learning** [CJLP10, PSW15, STLD14, SGZW10]. **Least** [Bel87, HV87, Hil89, Jor89, Mar87b, McC89, Ste87a, Ste87b, Thi87, dP89b, dP89a, Ell98, Hal99]. **Lecoq** [Kad09]. **Lecture** [Bri08b, Chr07, Coo07a, Coo07b, Kün08, Li07, LN07, Yan08, Bri08a, Efr98, Sti90]. **Lectures** [Bar90b, Ber90b, Ber90c, Cox90b, Fre90, Kad90b, Leh90b, Lin90a, Lin90b, Mou90]. **Legacy** [FST07, Kas09]. **Legal** [Ize01, MMT07]. **Lehmann** [DeG86c]. **Length** [AS10]. **Leo** [Bec09, Ols01]. **Leopold** [Wit91]. **Leslie** [FK96]. **Let** [Han14a]. **Letter** [WRR94]. **Level** [Fai89, FPDE14, Joe89, LL07, Pic89, Raf89, Sin89, Smi89b, Smi89c, Wei89]. **Levels** [BC07a, BC07b, CP94, Eva07, Gel07a, Joh07, RW09]. **Levene** [GGM09]. **Leverage** [Atk86, Bra86, CH86a, CH86b, Coo86, HK86, Vel86, Wei86, Wel86]. **Lewis** [Por94, Sen93]. **Li** [CT98, SWY00]. **Lie** [Bes05, DH05, Ste05]. **Lies** [Bes05]. **Life** [Ros06, Nor99]. **Light** [MO00]. **Likelihood** [BFW07, Bjø90a, Bjø90b, Bjø14, But90, CP14, Daw14, Eva14, Han14b, KM98, LN09a, LN09b, LTH90, Lou09, May14a, May14b, MKV09, Sti07a, Tho94a, vdGM12, Ald97, BLW99, Fie97, Hal99, HZ00, Men09]. **Likelihoods** [LGA⁺15, WM04]. **Likely** [HPV06]. **Limit** [Doo86, Le 86a, Le 86b, Pol86, Tro86]. **Limitation** [Fie06b, GKRS05]. **Lincoln** [BH99]. **Lindley** [Smi95]. **Line** [RD06]. **Linear** [ATH16, Atk86, Bic88, Bra86, CH86a, CH86b, CV08, Coo86, CW93b, Dra88a, Dra88b, HK02, HA88, HK86, KMSG06, KP88, Mar88b, McK04, MVDV10, MSW13, Sha93, TN13, Vel86, Wei86, Wel86, Wel88, ZSCW06, Ell98]. **Linkage** [GT03, ZJZ⁺09]. **Linking** [SFR10]. **Lisp** [Lub91]. **Lisp-Stat** [Lub91]. **Litigation** [Joh88, Wei88]. **Little** [Tei88, Lar11, Sch11]. **Local** [GKLP99, HL93a, FM93, HL93b, Mul93]. **Location** [CK03]. **Locations** [LL04]. **Log** [DMRT13, Wal09]. **Log-concave** [Wal09]. **Log-Gaussian** [DMRT13]. **Logicist** [Dem98]. **Logistic** [Ber12, DuM12a, Fre08, MT12]. **Long** [Ber92a, Ber92b, BGST04, DH92, Li99, Par92, RL92, Raf92, Smi92a]. **Long-** [Raf92]. **Long-Range** [Ber92a, Ber92b, DH92, Par92, Raf92, Smi92a]. **Long-Term** [BGST04]. **Longitudinal** [DHR⁺13, DM93, FLR93a, FLR93b, JBM⁺06, KJED09, PM93, Sut03, ZLH93].

Look [Lan15, Stu10, MW96]. **Lookahead** [LCL13]. **Loss** [Dos08, FW12]. **Lottery** [Bel91]. **Low** [Mor88]. **Lu** [CO12]. **Lucien** [Yan99]. **Lying** [Mon05, Mur05]. **Lyngbya** [JAAH14].

M [Ano96, Ber11, Buc16, CS12c, GTWT12, Han97, RR14b, SR12, Swe11]. **M.** [Fri07, Gir14, HMRV99]. **Machine** [PSW15]. **Machines** [MM06b]. **Magic** [FS05]. **Majorization** [Arn07]. **Make** [CRSW13, SCN⁺10]. **Making** [GWVV09, Ald97]. **Man** [Bre88b, DuM88a, FZ88a, FZ88b, Has88, KT88, MD88]. **Management** [JAAH14, KVP⁺14, Pin13, TWDM13]. **Mandelbrot** [Taq13]. **Mantel** [Gai97]. **Mapping** [Tho94a]. **Maps** [Mon05, NS94]. **Mardia** [Muk02]. **Margaret** [SO94]. **Margin** [ZJ08]. **Margin-Based** [ZJ08]. **Marginal** [CP14, LN04]. **Marginalized** [HZ00]. **Margins** [Gre91]. **Mark** [HR16, JLMD16]. **Marker** [GWVV09]. **Markers** [Hat88, Joh88, Mar88a, Men88]. **Marketing** [HPV06, MAK06, RW06]. **Markov** [Ald93, BR02, Coh91, CTSH92, FHJ08, Gel92, GR92b, GT03, Gey92a, Gey92b, HJ01, JHS05, JJN13, JLMD16, Mad92, Mir01, Pol92, RP92, RL92, Rob95, RC11, Ros92, Sch92, Sen16, Tie92, WWZ16]. **Marquardt** [Hah95]. **Martin** [GB10, SO94]. **Martingales** [SSVV11]. **Martz** [Kva06]. **Marvin** [Sim97]. **Masquerades** [DJK⁺01]. **Match** [KJED09]. **Matched** [IKN09b, SJL⁺12]. **Matching** [CT11, Fie06b, Han11b, HS09, IKN09a, Ion11, Stu10, VGB14, XT11a, Yao11, ZS09]. **Materials** [Bar88a]. **Mathematical** [AET09a, DeG86f, Hog86b, LS86]. **Mathematics** [AET09a, GKT02]. **Matter** [MN11, Nol92]. **Maty** [BG07]. **Maurice** [Olk89a]. **Max** [Seg12]. **Max-Stable** [Seg12]. **Maximization** [FC11, LP11a, MT11]. **Maximum** [Sti07a, Ald97, Hal99]. **May** [MN11]. **Maya** [Kas99]. **McKay** [Kas99]. **MCMC** [CRSW13, FT13, MH16, TW10]. **Mean** [CPW15, JL13, KS07a, KS07b, PQW14, RM07, TD07, Edw97b]. **Means** [MP93]. **Meant** [SGJC13]. **Measure** [BLNBP13, DN06, FT13]. **Measurement** [Duf04, GKLP99, Gle98]. **Measurements** [WTLW95]. **Measures** [BB04b, ET86a, ET86b, FPDE14, Har86, LL07, MVDV10, RN13, Dav98a]. **Measuring** [BCK⁺07]. **Mechanics** [Sen16]. **Mechanism** [Hol88]. **median** [Ell98]. **Mediation** [IKY10]. **Medical** [Böh16, Gas87a, Gas87b, Gei87b, Gla87, Gol87a, JT90, Kay87, KR87, Kor06, PCT⁺98, Wit87]. **Medicine** [DK87, Lin87a, Lin87b, Sha87a, Sha87b, Spi87a, Spi87b, Spi87c, Wat87]. **Meeting** [ABC⁺91]. **Memoir** [Lap86, Sti86]. **Memorial** [Bar90b, Ber90b, Ber90c, Cox90b, Fre90, Kad90b, Leh90b, Lin90a, Lin90b, Mou90, Sti90]. **Memory** [Har03, Raf92]. **Mendel** [PB10]. **Mental** [Zha11a]. **Mentor** [Tan07b]. **Mentors** [Leh93, Nol92]. **Menu** [Zas11]. **Messy** [GG09]. **Meta** [BB91, Bec07, BW07, Daw91, DB92, Dia91, Gre91, Hed92, Hym91, Mor91e, Mos91, MC92, Utt91a, Utt91b, GST97]. **Meta-Analysis** [BB91, Bec07, BW07, Daw91, DB92, Dia91, Gre91, Hed92, Hym91, Mor91e, Mos91, MC92, Utt91a, Utt91b, GST97]. **Method**

[AY01, AGG90a, AGG90b, Bar90a, Che90, CPW15, JT04, KJED09, MO00,

Ste90, SCtW⁺09, Wat90, Cel98]. **Methodological** [TCC⁺09].

Methodologists [CC14]. **Methodology**

[Bar92b, Clo92a, Clo92b, DHY03, FJH⁺89, Hol92, Man92, Mol92, RW06].

Methods [Ano96, BN88, Ber92a, Ber92b, BNPS13, CLSW16, CRSW13, Dan88, DH92, DMS10, Eat07, ET86a, ET86b, Ern04, ES95, Fan05a, Fan05b, FWB94, FPW16, Fie11a, FMF13, Han11a, Har86, HR16, HW88, HP04b, Hol03a, Hou88, HRV08, JHS05, Kal11, KDS⁺15, Kas88, KL08, Lan14, LRdP⁺04, Lil88, Mee11, Mit88, MH16, Mor14, MZ05, Par92, PY05, Pol03, Raf92, Rao11a, Rei88a, Rei88b, RAP14, Rob95, STLD14, Sed11, Sil91, Slu11, Smi92a, Sør05, Stu10, Tie88, Tit04, WZ12, WMHL13, BLW99, BM98, PS00].

Metrics [HS98]. **Metropolis** [BD01, RR01, SFR10]. **Mexican**

[IKN09a, ZS09]. **Michael** [BS16]. **Michigan** [Cra86]. **Microarray**

[BBSW10, DSB03]. **Microarrays**

[Ben08, Cai08, Efr08a, Efr08b, Mor08, RS08a, THNC03]. **Microdata**

[Cox91, DP91a, DP91b, GKRS05, KM91, Nor91]. **Microwave**

[GMN⁺04, Mar04b]. **Mid** [AG05]. **Mid-** [AG05]. **Miller** [Ano91g]. **Milton**

[Muk00]. **Minimax** [Cai12, GLX12]. **Mining** [ABHK00, BS06a, Fie06b].

Miscellaneous [Moo90a]. **Mismeasured** [Gus05]. **Missing**

[CY14b, CCCH08, DTL05, Lar11, Lit11a, NMK08a, NMK08b, Sch11,

SGJC13, Ste93b, ZL08, ZLK10, KM98]. **Misspecifying** [MN11]. **Misuse**

[KG05]. **Misvotes** [AP02]. **Mitigating** [ATH16]. **Mitra** [Muk97]. **Mixed**

[ATH16, MSW13, TN13, ZSCW06]. **Mixing** [JJN13, MG08]. **Mixture**

[BLNBP13, BR02, EHX04, FT13, HRR11, JHS05]. **Mixtures** [Ano89f].

Mizera [Ell98]. **MM** [WL10]. **Model**

[Ben08, BR02, BFWW09, BH07a, BH07b, BMW07, Cai08, Che10, CG04,

CBD⁺15, DFN12, DPL15, DP07, DG13, Efr08a, Efr08b, Fie06a, Fie07, Gus05,

Has07, HBG15, LPE15, Leh90a, LL09b, MGC15, Mor08, MSW13, PB10,

RS08a, VMB08, GW02, HMRV99, HMRV00, QM02]. **Model-Based** [Che10].

Modeling [BLNBP13, BC07c, BO07, Bre01, BJP13, CST00, CT11, CS12c,

DPR12b, Dra87, Efr14, GTWT12, GKLP99, Gel07b, Gel07c, Gre09, Han11b,

Hed92, HRR11, Ion11, JHS05, KK15, LW06, LMW07, Lin06, Lit07, Loh07,

Par04, Peñ06, Pfe07, Raf92, RD06, SJW11, SR12, Teh16, Wal09, WTLW95,

XT11a, Yao11, Dem98]. **Modelling** [Dem93]. **Models** [Aka87, Ano89f,

ATH16, BRM11, BLNBP13, Bay88, BC07a, BC07b, BHP15, Bic88, BF16,

BS13, Bri86, Bri87a, BNF⁺07, Bur92, Cat12, CS12a, CPW15, CV08, CFL13,

Cox90a, Dem86, DKK10, Dra87, Dra88a, Dra88b, DM93, DuM88b, DG13,

EHX04, Eri86, EM06, Eva07, FPW16, FT13, Fel86, FHS15, FSB16, Fie11a,

FLR93a, FLR93b, FN86a, FN86b, Gei87a, GGC13, Gel07a, HT00a, Han11a,

HK02, HT86a, HT86b, Hed88, HA88, HBM12, IG88a, IG88b, Ize87, Joh07,

JLMD16, JCD⁺05, Jor04, Kad86, Kal11, KDS⁺15, KMSG06, KP88, Kro92,

LLW12, LL87, LPT88, LL07, LS03, LN04, LN09a, LN09b, LQMT13, LR92a,

LR92b, Lou09, Mad86, Mar88b, McC86, McK04, MKV09, MVDV10, ML12,

Mos86, MSW13, Nat86, Nel86, Nic16, PRS07, Pea93, Per87, PM93]. **Models**

[Rao87a, Rao87b, Rao88, RBGK14, RR88, SVS11, STG13, SB16, Sen16, SGZW10, Sto86a, Sut03, TN13, Tha10, Tit04, VJ14, VBW15, Wel88, Wol86, ZLH93, ZSCW06, ZLK10, deL92, vDK04, Ald01, BBC⁺02, CI00, GW02, HS98, HZ00, MY97, Dem98]. **Modern**
 [Che10, Kad09, Rao92, Wal04, WMHL13]. **Modifying** [CRSW13]. **Moivre** [BG07, DZ91]. **Molecular** [BH87a, BH87b, Fel87, Por87]. **Moment** [Men05]. **Moments** [CPW15, MTNO15]. **Monitoring**
 [CJLV06a, CJLV06b, CTSH92, DLM06, JT90, LMN06, Yu06]. **Monotone**
 [Ram88a, Bre88a, Eub88, HT88, Ram88b, Wah88]. **Monroe** [GLW07].
Monsieur [Kad09]. **Monte** [CTSH92, FHS15, FHJ08, Gel92, GR92b, GT03, Gey92a, Gey92b, HLO05, HJ01, JHS05, JJN13, LCL13, Mad92, Mir01, Pol92, RP92, RL92, Rob95, RC11, Ros92, Sch92, Tho94a, Tie92, WWZ16].
Montmort [BF15]. **Moral** [Fri07]. **Morris**
 [FC11, LP11a, Ano91a, Ano91b, Olk87b, Olk89b]. **Morton** [Ell97a]. **Moses** [BH99]. **Most** [Mor14]. **Mosteller** [Ans88]. **Motifs** [JLZL04]. **Motion**
 [Taq13]. **Motivations** [McC94]. **Mountain** [vDM10]. **Mouse**
 [Bre88b, DuM88a, FZ88a, FZ88b, Has88, KT88, MD88]. **Mouse-to-Man**
 [Bre88b, DuM88a, FZ88a, FZ88b, Has88, KT88, MD88]. **Mouth** [DN06].
Moving [BGGM06]. **MR** [HMRV00]. **Much** [Hwa90]. **Multi** [VBW15].
Multi-armed [VBW15]. **Multidimensional** [Kre92]. **Multilevel**
 [ML12, HZ00]. **Multilinear** [LR92a, Bur92, Kro92, LR92b, deL92].
multiparty [QM02]. **Multiple** [BBK06, CY14b, CPW15, CS12b, DP07, DSB03, Eva12, GR92a, GS11a, Hel11, KL08, Mar87a, Mei11, Men94a, Tuk91, Wes11, SWY00, Fay94, Men94b, Sch94a, Ski94, Zas94].
Multiple-Imputation [Men94a, Fay94, Men94b, Sch94a, Ski94, Zas94].
Multipoint [GT03]. **Multipurpose** [CY14b]. **Multistage**
 [Mag93, TCC⁺09]. **Multivariable** [Fri07]. **Multivariate**
 [And87, Bec07, Ber89b, Ber12, BHP15, BFWW09, BH90, CBD⁺15, Cri90, DuM12a, Fis90, GK15a, GK87, Gol87b, Gow90, HP04a, HRV08, JLMD16, LL04, MT12, OR04, Per87, Pre87, Sch87b, Sch87a, Sen87, Stu90, WS90a, WS90b, You90, And96, Mdl98]. **Multiway** [ZJ08]. **Murray** [BD09].
Musical [BM99]. **My** [Fie07]. **Myles** [Sam08].

N [Lai89, Mee11, Sed11, Slu11]. **Nan** [Rya15]. **Nancy** [Ros15]. **Natan**
 [Kas99]. **Nathan** [Gai97]. **National** [EGG97, Mar07]. **Nations** [RAG14].
Nationwide [XR15]. **Near** [HV87]. **Nearest** [THNC03]. **Need** [Gre10].
Needs [ABC⁺91]. **Negative** [SRC⁺16]. **Nelder** [Sen03]. **Nested**
 [CFL13, VJ14]. **Netflix** [FHK12]. **Network** [CCL⁺04, HPV06, KK15, PT03].
Network-Based [HPV06]. **Networked**
 [CJLV06a, CJLV06b, DLM06, LMN06, Yu06]. **Networks**
 [AS10, Ama94, Bar94, BG94, Bre94c, CT94a, CT94b, HPV06, JAAH14, Mag93, McC94, Rip94, Tib94, Tit04]. **Neural** [CT94a, McC94, Tit04, Ama94, Bar94, BG94, Bre94c, CT94b, McC94, Rip94, Tib94]. **Newcomb** [PT11].
Newton [MG08, Sti06a]. **Next** [Mad93]. **Neyman**

[Bri08a, Sti90, Ber03b, Bri08b, Kün08, Leh90a, Rub90, SR14, Spe90, Yan08]. **Nielsen** [BN90]. **NIH** [EGG97, Gre97b]. **Nineteenth** [Sti91]. **Niño** [Kat02]. **No** [Lan15, HMRV00]. **No-Treatment-Effect** [Lan15]. **Noisy** [DS08]. **Non** [BR02, Mar04b]. **Non-Gaussian** [BR02]. **Non-Gaussianity** [Mar04b]. **Noncentered** [TN13]. **Nonidentified** [Gre09]. **Nonlinear** [AY01, FPW16]. **Nonlinearity** [Tsa92]. **Nonparametric** [Akr04, BJM12, Cai12, Cha15, Fan05a, Fan05b, GMN⁺04, HT00a, HP04b, LLW12, LL04, MQ04, MZ05, OR04, OWY01, PY05, PC04, RHC04, RHGF14, SVS11, Sch04, Seg12, Sør05, Teh16, WH16]. **Nonparametrics** [ATH16, FJ16]. **Nonstandard** [Ano89f]. **Normal** [MVDV10, ML12, Wal14b]. **Normale** [Maz15]. **Normalized** [BLNBP13, FT13]. **normalizing** [GM98]. **Norman** [Rea04]. **Norwood** [Fie94]. **Note** [Ano91b, BN90, GS13, Olk89b, Swi97]. **Nuisance** [CDW95, DG95, God95, LZ95a, LZ95b, LL95, McC95, Rei95a, Rya95, Sev95, BLW99]. **Null** [FHS15]. **Number** [FWB94, ZT09]. **Number-Theoretic** [FWB94]. **Numbers** [Lag93].

O [Wol04b]. **O.** [BN90]. **Object** [Cha14]. **Object-Oriented** [Cha14]. **Objective** [Ber11, CFL13, Gho11a, Swe11]. **Objects** [LRdP⁺04]. **Observable** [VGB14]. **Observational** [Bre87, Cor87, DMS10, GG09, Hol87, KC14, Mar87a, Ros87a, Ros87b, Ros99, Ros02, Rub90]. **Observations** [Aka87, Atk86, Bra86, Bri87a, CH86a, CH86b, Coo86, Dra87, Gei87a, HK86, Ize87, LL87, Rao87a, Rao87b, Vel86, Wei86, Wel86]. **Observed** [Coh91, MY97]. **Obtain** [EH03]. **Obtuse** [Por94]. **Occultation** [LRdP⁺04]. **Occultations** [LRdP⁺04]. **Oceanography** [Bri94, CP94, Che94, Gna94, Hol94a, Pan94, Sol94, WMHL13, vS94]. **Odds** [VBBG11]. **Official** [DS11, PS11]. **Old** [CRSW13, SB16]. **Oldies** [Arr88, Bra88, Dem88a, Gup88, Hog88, Hot88c, Hot88b, Hot88a, Moo88, Olk88, Zid88]. **Olkin** [Bec07, Geo07, Sam07]. **Olshen** [Ric15]. **OMEGA** [BH90, Cri90, Fis90, Gow90, Stu90, WS90a, WS90b, You90]. **On-Line** [RD06]. **One** [EXH04, EJ11, Fie92, JW94, MAK06, Nic16, RL92]. **One-Half** [Fie92]. **One-to-One** [MAK06]. **One-Way** [EXH04]. **Online** [BBK06, BH90, Cri90, DN06, Fis90, Gow90, Stu90, WS90a, WS90b, You90]. **Onward** [Goo07]. **Open** [SDD06]. **Opera** [Gei86]. **Operational** [Pin13]. **Opportunities** [BD04, JS06b, SDD06]. **Optimal** [HJM88a, RR01, STLD14, VBW15, Fel99, BT88, GV88, HJM88b, Not88, Owe88, Spu88]. **Optimization** [BJMO12, DELL14, Ste93c, ZLS10]. **Oracle** [CY14b]. **Order** [BR02, HP04a, vdV14]. **Ordered** [MH16]. **Ordering** [Mir01]. **Organisms** [SSS00]. **Oriented** [Cha14]. **Origin** [Wal14b]. **Origins** [And88, Hog86b]. **Orthogonal** [BCPR08, DKSC08a, DKSC08b, JJ08]. **Oscar** [Fol95, Hin01]. **Oscillations** [BJM12]. **Other** [BF15, BB04b, DG13, ET86a, ET86b, Har86, Mur05]. **Our** [Han14a]. **Outcome** [DKK10, JSH07, SRC⁺16]. **Outcome-Dependent** [DKK10]. **Outcomes** [NS07, Rub06a, SJL⁺12, Twe98]. **Outgoing** [Mor92]. **Outliers**

[Atk86, Bra86, CH86a, CH86b, Coo86, HK86, Vel86, Wei86, Wel86].
Outperform [ZC15]. **Overdose** [TR10]. **Overview**
[Che94, Fan05a, Fan05b, MZ05, PY05, Sch04, Sør05, Sut03]. **overvotes**
[AP02]. **Ozone** [Fai89, Joe89, Pic89, Raf89, Sin89, Smi89b, Smi89c, Wei89].

P [Tho02]. **Packet** [WTLW95]. **Packing** [CJLS93]. **Padoan**
[CS12c, GTWT12, SR12]. **Pair** [HS09, IKN09a, ZS09]. **Paired** [Cat12]. **Pairs**
[IKN09b]. **Pairwise** [CS12b]. **Palm** [Smi02]. **Panel**
[Ano89b, Ano89f, KMSZ91]. **Pao** [CO12]. **Pao-Lu** [CO12]. **Paper**
[BHP15, Sto14, Efr98]. **Papers** [BM16, CC14, Edw97a]. **Paradigm**
[DMRT13]. **paradox** [AH99, JL13]. **PARAFAC** [Kro92]. **Parallel** [Ram93].
Parameter [CS12a, DFN12, ESS10, KDS⁺15, LLV10, MW96]. **Parameters**
[CDW95, DG95, God95, GK02, LMJ12, LZ95a, LZ95b, LL95, McC95, Rei95a,
Rya95, Sev95, BLW99, Man02]. **Parametric**
[BD08, DPL15, HT00a, RAP14, Edw97a]. **Parametrization** [PRS07].
Parametrizations [TN13]. **Parapsychology**
[BB91, Daw91, Dia91, Gre91, Hym91, Mor91e, Mos91, Utt91a, Utt91b].
Parity [Mal02]. **Parrondo** [AH99]. **Part** [Ber92d, CY92b]. **Partially**
[Coh91, MH16, TN13, VJ14, MY97]. **participation** [GG02]. **Particle**
[CJLP10, KDS⁺15, LLS11]. **Particular** [Lar11, Lit11a, Sch11]. **Parting**
[Mor92]. **Partitioning** [CJLS93]. **Parzen** [New02b, New02a]. **Passive**
[Duf04, GST97]. **Paternity** [Ber91a, Ber91b, Che91, Eve91, Kay91, Lan91].
Path [DG13, Yu95, GM98]. **Pathways** [CP14]. **Patterns**
[Car14a, Car14b, FS14, Sti94]. **Pearson** [Ald95, Sti08]. **Penalties**
[Gre09, EM96]. **Performance** [BM99, Mir01, RSLGR07, GW02, Joh97].
Performing [DB92]. **Perlman** [Ber99]. **Permutation** [Ern04]. **Persi**
[Ald13, DeG86d]. **Personal**
[Box90a, Dem90a, Lin91, Moo90c, Net90, Pra90, Rob90a, Rob90b, Weg86b].
Perspective [Ama94, Bar94, BG94, Bre94c, CT94a, CT94b, Gil86, Imb14b,
JLZL04, KG89, KC14, LZ00, McC94, Moo90c, O'S86b, O'S86a, Ric86, Rip94,
Sti90, SH14, Tib94, Tit86, Wah86, WMHL13, ZJ08]. **Perspectives** [Pou11].
Peter [BK08, DW16, Rit11]. **Petition** [DS11]. **Phase**
[MRSS15, Tha10, BL10]. **Philosophy**
[Ban88, Bar88b, Ber88, Gel09, Goo88a, Goo88b, Sup88, Tuk91].
Phylogenetic [Hol03a, Ald01]. **Phylogeny** [SS03]. **Physical**
[Bri94, CP94, Che94, Gna94, Hol94a, NS94, Pan94, Sol94, vS94]. **Physics**
[LLS11]. **Picture** [Goo11, Kas11b, McC11, Ste11]. **Piece** [Wal14b]. **Pieces**
[Ste93b]. **Pillow** [Por94, Sen93]. **pioneers** [EGG97]. **Pitfalls**
[And91, Bai91, Cha91a, Cha91b, CN91, Gli91, MP91, Zah91]. **Place**
[Hot88b, Ros06]. **Placement** [BBK06]. **Plate** [CKLR00]. **Plausible** [Gre09].
Playfair [CEMR90, Wai90]. **Plot** [Böh16, Yu95]. **Plots** [Mar04a]. **Point**
[BRM11, BS13, Mar11, Vov09, AG01, PS00]. **Points** [AS10, Atk86, Bra86,
CH86a, CH86b, Coo86, HK86, Hol06, Vel86, Wei86, Wel86]. **Poisson**
[AGG90a, AGG90b, Bar90a, Che90, DE86, Goo86a, Goo86b, Hey86, Sin86,

Sol86, Ste90, Wat90, WV94]. **Policy**
 [Bre88b, Dav88, DELL14, Fie11a, Fre87, Gei87c, Han11a, Hod87a, Hod87b, Hub87b, Kad87b, Kal11, Mad87, Nee88, Smi87]. **Politics** [Hot88a]. **Polls**
 [PS11]. **Pollutant** [Gin88]. **Pollution** [BGST04]. **Polygraph**
 [FS05, Gas87a, Gas87b, Gei87b, Gla87, Gol87a, Kay87, KR87, Wit87].
Polymerase [NA94]. **Polynomials** [BCPR08, DKSC08a, DKSC08b, JJ08].
Pooled [DLS14]. **Popper** [Daw04]. **Population** [AB09, BNF⁺07, Cha15, FPDE14, GT94, KS07a, KS07b, RAG14, RM07, TD07, DN06].
Population-Level [FPDE14]. **Populations**
 [Coh91, Don91, Jag91a, Jag91b, PB14, Saw91, DWZ97]. **Portnoy** [Ell98].
Posed [Gil86, O'S86b, O'S86a, Ric86, Tit86, Wah86]. **Position** [Bar90b, Ber90b, Ber90c, Cox90b, Fre90, Kad90b, Leh90b, Lin90a, Lin90b, Mou90].
Positions [Mar04a]. **Possible** [Tan90]. **Post** [DN06, LPE15].
Post-Model-Selection [LPE15]. **Post-Purchase** [DN06]. **Posterior**
 [Fra11a, LL07, MGC15, Rob11, SX11, Zha11b]. **Posttest** [DTL05].
Potential [Rub06a, XR15]. **Potentially**
 [AC89, Beg89, Ber89c, Cor89, Har89, KG89, LW89, Roy89, War89a, War89b].
Power [CI00, Per05, GKT02]. **Practical** [DK87, Gey92a, Lin87a, Lin87b, Sha87a, Sha87b, Spi87a, Spi87b, Spi87c, Wat87, CTSH92, Gel92, GR92b, Gey92b, Mad92, Pol92, RP92, RL92, Ros92, Sch92, Tie92]. **Practice**
 [GGM09, Lem94, Mee11, PW00, Rao11a, Sed11, SFR10, Slu11].
Pragmatism [Gel11]. **Praise** [Hac90]. **Pranab** [GS08]. **Precise**
 [Bay87, BD87a, BD87b, CB87, Cox87, Eat87, Kad87a, Zel87, BBW97].
Precision
 [Gas87a, Gas87b, Gei87b, Gla87, Gol87a, Kay87, KR87, Pac10, Wit87].
Predict [CBD⁺15, Shm10]. **Prediction**
 [BH07a, BH07b, BMW07, ESS10, GLX12, Gew92, Has07, Oga13, Rao87a, TWDM13, THNC03, Aka87, Bri87a, Dra87, Gei87a, Ize87, LL87, Rao87b].
Predictions [GWVV09]. **Predictive**
 [Bjø90a, Dra87, LL07, LQMT13, LMW07, Bjø90b, But90, LTH90].
preferences [KB98]. **Prehistory** [Hal03]. **Presence** [CDW95, CK03, DG95, Gew92, God95, LZ95a, LZ95b, LL95, McC95, Rei95a, Rya95, Sev95]. **Present**
 [Bar90b, Ber90b, Ber90c, Cox90b, Fre90, Kad90b, Leh90b, Lin90a, Lin90b, Mou90]. **presented** [Efr98]. **Presidential** [Car11, Mar11, PS11, AP02].
pressure [RS97]. **Pretest** [DTL05]. **Prevalence** [HR16]. **Pricing** [GS06].
Principal [CF08, Rub06a]. **Principle**
 [Bjø14, Daw14, Eva14, Han14b, May14b, May14a]. **Principles**
 [Fra14, Rub90, SNDS90]. **Prior**
 [CP14, CV08, DB92, DFN12, EJ11, Gel09, Gus05, CI00]. **Prior-Sensitivity**
 [CP14]. **Priors** [Ber89b, Ber11, Gho11a, Gre09, SVS11, Swe11]. **Privacy**
 [Fie06b]. **Probabilist** [Sti06a]. **Probabilistic**
 [Bri03, Cla90, Cli90, CJLS93, Fei93, FL93, Kad90a, Kru90, MY90a, MY90b, Sha93, Spi87a, Tan90, WB90, Win90, Wol90, DK87, Lin87a, Lin87b, Sha87a, Sha87b, Spi87b, Spi87c, Wat87]. **Probabilities** [Hac90, KG05, Let08].

Probability [Aka90, Ald90, AS93, Arr88, Bar89, Bel93, BF15, Ber86, Ber92c, Ber92d, Box90b, Bra88, CY92b, CO12, Cut92, Daw04, Dem88a, Dem90b, DS92, Efr90, Fin86, Fis86a, Fis86b, Fre86, GZ86a, GZ86b, Gew92, Goo86c, Gra92, Gri92, Gup88, Hac90, HJ01, Hog86a, Hog88, Hot88c, Hot88b, Hot88a, Lap86, LQMT13, Lin87c, Moo88, Moo90b, Mor86, Olk88, Par04, Pla89, Por94, RCR09a, RCR09b, RSLGR07, Rub90, Sei86, Sha86a, Sha87c, Sha90b, Sha90a, Smi92b, SNDS90, Ste93c, Sti86, Sti94, Sto86b, Sud86, Sup86, Tsa92, Weg86b, Win86, Zab89a, Zab89b, Zid88, CR96, Edw97b, Fie97, Hal99]. **Problem** [Bay88, CY14b, DuM88b, Gel14, Hed88, IG88a, IG88b, JHS05, LPT88, LLS11, Por94, Rao88, RR88, Shp14, Fer89a, Fer89b, Fre89, Rob89, Sak89, Sam89]. **Problems** [BF15, Bri03, CJLS93, ES95, Eva12, Gil86, MC92, O'S86b, O'S86a, Ric86, Sen93, Ste93c, Tit86, Wah86, ZZ12, Ano96, SWY00, Twe98]. **Procedures** [CH12, Gas87a, Gas87b, Gei87b, Gla87, Gol87a, Kay87, KR87, RR88, Wit87]. **Process** [Ash88, BRM11, BS13, LW06, SVS11, AG01, PS00]. **Processes** [BJP13, CH89, DMRT13, Dud89, Fen16, GZ89, JW94, Pem95, Pol89a, Pol89b, Pyk89, MY97, PT11]. **Processing** [ZLS10]. **Professional** [PW00]. **Professor** [AB15, Swi97]. **Profile** [Kay91]. **Profiles** [BDN94, Lew94]. **Profiling** [Ber91a, Ber91b, Che91, Eve91, Kay91, Lan91, NS07]. **Profit** [ABHK00]. **Programming** [BL10, Cha14, Lub91, Sha93, XHC14]. **Progress** [Fri06, Gay06, Han06a, Han06b, Har89, Hol06, MC92, Sti06b]. **Projection** [GGC13, MMTW01]. **Projections** [RAG14]. **Prokhorov** [She92]. **Promise** [VJ14]. **Propensity** [DN06, RW06]. **Properties** [HRR11, WH16]. **Property** [CS12b]. **Proportion** [BCD01]. **Proposal** [Sun89]. **Proschan** [HM95]. **Prospect** [Oga13]. **Prospects** [Cox91, DP91a, DP91b, KM91, Nor91]. **Protecting** [Cox91, DP91a, DP91b, KM91, Nor91]. **Proximal** [PSW15]. **PRR** [Mar11]. **PS** [Tan07a]. **Pseudo** [BRM11]. **Pseudo-Score** [BRM11]. **Pseudorandom** [Lag93]. **Psychiatric** [MA87]. **Psychiatry** [Eve87a, Eve87b, Fle87, Gre87b, Gre87a, Gut87, MA87, Tur87, Ver87, Zub87]. **Public** [BG05, Fie11a, Han11a, Kal11, Lai10, SCN⁺10]. **Publication** [DB92, GST97, Hed92]. **Publications** [Ano86e, Ano87f, Ano88e, Ano89e, Ano90b, Ano91e, Ano92d, Ano93b, Ano94g, Ano95d]. **Puerto** [PT11]. **Purchase** [DN06]. **Purposes** [Har89]. **Puzzle** [BHBKNM99, Kas99]. **PVP** [Kay87]. **QQ** [Mar04a]. **Quadratic** [LQ03]. **Quality** [Ros06, WM04]. **Quantification** [STG13]. **Quantifying** [CCCH08, Dos08, MY90a, NMK08a, NMK08b, RN13, ZL08, Cla90, Cli90, Kad90a, Kru90, MY90b, Tan90, WB90, Win90, Wol90]. **Quantile** [CJLV06a, CJLV06b, DLM06, EH03, LMN06, Par04, Yu06]. **Quantitative** [Bre88b, DuM88a, FZ88a, FZ88b, FJH⁺89, Has88, KT88, MD88, Mor88, DWZ97]. **quantization** [PCT⁺98]. **Quantum** [MH93, Wan12, WWZ16]. **Quasars** [Mor14]. **Quasi** [HLO05, vdGM12]. **Quasi-Likelihood** [vdGM12]. **Quasi-Monte** [HLO05]. **Question** [KK15]. **Questions** [Fie06a]. **Quick** [Fra11a, PT11, Rob11, SX11, Zha11b]. **Quiet**

[Ans03].

R [BN90, DeG87a, Efr98, FC11, Goo11, LP11a, Lar11, McC11, Pan11, Sch11, Ste11, Wel09, Cha14, Lan14, LM14a, SGKR06]. **R-Estimates** [SGKR06]. **R.** [Ald97, And96, Bar89, Bar92a, Efr98, Fie97, Kar92, Pla89, Rao92, Sei92, Zab89a, Zab89b, Zab92]. **Radiation** [Mar04b]. **Radon** [GKLP99, Gin88, Tei88]. **Raiffa** [Fie08]. **Raised** [Hol06]. **Ralph** [Hol01]. **Ramanathan** [Ket01]. **Random** [AS10, BLNBP13, Cam91, FT13, FC11, Har91b, LP11a, LC08, MN11, MVDV10, MT11, RS97, Rit11, Rob91a, Rob91b, SGJC13, SFR10, Spa91, Spe91, SK91, Tho91, ZLK10, KM98]. **Randomization** [Fre08, Ram93]. **Randomized** [AG05, BC91a, BC05, BCD05, Bya91, Dup91, GM05a, GM05b, IKN09a, IKN09b, Lev91, Lin91, Ros02, Roy91a, Roy91b, Sim91, Tho05, Zel91, ZS09]. **Randomly** [Mag93]. **Randomness** [Gri92]. **Range** [Ber92a, Ber92b, DH92, Par92, Raf92, Smi92a]. **Rank** [Dra88a, HP04a, MH16, Bic88, Dra88b, HA88, KP88, Mar88b, Wel88]. **Rank-Based** [Dra88a, Bic88, Dra88b, HA88, KP88, Mar88b, Wel88]. **Ranked** [Wol04a]. **Rao** [DeG87a, Mee11, Sed11, Slu11]. **Rare** [DLS14, DJ15]. **rate** [AG01]. **Rates** [BSJ93a, BSJ93b, Bro93, CG93, DP93, GR93, KS93, KR87, Raf89, SW93]. **Ratio** [Böh16]. **Rational** [Han87a, Bha87, Bri87b, Dah87, Han87b, Ris87, Shi87, Sol87]. **Ratios** [VBBG11]. **Reach** [BR94a, BR94b, Bre94b, DS94, EFK94, FW94a, LL94, Ste94]. **Reaching** [LW06]. **Reaction** [NA94]. **Reactive** [XHC14]. **Reader** [SAA⁺92]. **real** [Twe98]. **Realized** [Hwa90, VJ14]. **Reassessment** [OC10]. **Recall** [Car11, Jim11, Mar11, PS11]. **Recapture** [BF16, BSA16, FSB16, HR16, JLMD16, SB16]. **Received** [Ano86e, Ano87f, Ano88e, Ano89e, Ano90b, Ano91e, Ano92d, Ano93b, Ano94g, Ano95d]. **recognition** [HS98]. **Recollections** [Dem88a, RC11, Weg86b]. **Reconstruction** [SS03]. **Recursive** [CP14]. **Red** [Gel14]. **Red-State** [Gel14]. **Rediscoveries** [Wal14b]. **Reduction** [BNPS13, Chr07, Coo07a, Coo07b, CF08, Li07, LN07]. **Referee** [Ano87a, Ano89a, Ano92a, Ano93a, Ano94a, Ano95a]. **Refereeing** [BGLC93, Bil93, Car93, CGP⁺93, Gen93, vZ93]. **Referendum** [DS11, Mar11, Car11, Jim11, PS11]. **reflections** [Gre97b]. **Refreshment** [DHR⁺13]. **regarding** [Swi97]. **Regazzini** [LP11b]. **Regimes** [STLD14]. **Regressin** [OWY01]. **Regression** [Ald05, Atk86, BW07, BC07c, Bel87, Ber12, Böh16, Bra86, BO07, Bre88a, CKLR00, CH86a, CH86b, Chr07, CM91a, CM91b, Coo86, Coo07a, Coo07b, CF08, DuM12a, Eub88, FM93, FLR93a, FK03, FN86a, Fre08, GJSE91, Gel07b, Gel07c, GHV12, GH91, HV87, Har91a, HT88, HL93a, HL93b, HK86, Jon91, LW06, Li07, LN07, Lit07, Loh07, Mar87b, MT12, Mul93, Pac10, Pfe07, Ram88a, Ram88b, RAP14, Sil91, Ste87a, Ste87b, Sut03, Thi87, Vel86, Wah88,

Wei86, Wel86, CI00, Ell98, Dem86, DM93, Eri86, Fel86, FLR93b, FN86b, Kad86, Mad86, Mos86, Nat86, PM93, Wol86, ZLH93]. **Regressions** [GL06].

Regularization

[BH07a, BH07b, BMW07, Has07, LMJ12, Pou11, WZ12, ZZ12].

Regularizers [NRWY12]. **Regulatory** [Ash88, JLZL04]. **Rejoinder**

[AET09b, Agr92a, Ano91f, AGG90b, BSJ93b, Ban93b, BH87b, BC07b, BCW87b, BQW06b, BR94b, Ber92b, BD87b, Ber92d, Ber91b, BGHM95b, Bjø90b, Boo86b, Bre94b, Bre90b, Bri08b, BH07b, CJLV06b, Cha91b, CH86b, CY92b, CT94b, CM91b, Clo92b, Coo07b, CW93a, Cra16a, DPR12a, Dem88c, DKSC08b, Dra88b, DuM12b, DP91b, Edd86b, ET86b, Efr08b, Efr10b, Eve87b, Fan05a, Fer89b, Fie11b, Fis86b, FLR93b, Fle92b, Fra11b, FN86b, FZ88b, FW94a, Gas87b, GR92b, Gel07b, GZ86b, GK15b, Gey92b, GM05b, GR94b, Gho11b, GS11b, Goo86b, Goo88b, Gra93b, Han06b, Han87b, HT86b, HL93b, HJM88b, Hei89b, Hod87b, IKN09b, Imb14a, IG88b, Jag91b, KS07b, Kas89b, Kas11a, Ken89a, Le 86b, LN09b, LR92b, LZ95b, Lin87b, Lin90b, Lit11b, MC90b, May14b, Men94b, MM06a, Mor11, MY90b, NMK08b, O'S86a, Pol89b, Ram88b]. **Rejoinder** [Rao87b, Rao11b, Rei88b, Rei95a, RCR09b, Rob90b, Rob91b, Roe94b, Ros87b, Roy91b, Rub06b, RH87b, SWMW89b, Sch87a, Sha86c, Sha87b, Sha90a, Smi89c, Spi87c, SDLC93b, Ste87b, Thi86b, Tru89b, Utt91b, War89b, WS90b, XT11b, You94b, Zab89b, dP89a, AG01, ACS01, Ber99, Bre01, Ell98, HK02, HT00b, Hz00, HMRV99, SWY00].

Related [CJLS93, OC10, Tit04]. **Relatedness** [AB09]. **Relating** [FJH⁺89].

Relation [Smi92b, Hal99]. **Relative** [EJ11]. **Relatives** [FJ16]. **Relaxation**

[Gre09]. **Reliabilities** [But00]. **Reliability** [BK87, Bas87, Ger87, HP04b,

KMWAC06, RH87a, RH87b, Sin87, Wei87, WGHR06]. **Reliable**

[BQW06a, BQW06b, FN06, Koe06, Wan06]. **Remarks**

[Mor92, Spe90, Ste93b, Fre99]. **Remediation** [GKLP99]. **Remember**

[Ken91]. **Remembered** [Sti07b]. **Remembering** [Fer03, FvZ08, Hin01].

Reminiscences [Han87c, Leh93, Moo90a]. **Remote** [CK03, GKRS05].

Repairable [Lin06]. **Repeated** [MVDV10]. **Replication** [GR92b, KZI09,

Utt91a, BB91, Daw91, Dia91, Gre91, Hym91, Mor91e, Mos91, Utt91b]. **Reply**

[Car14b]. **Report** [AET09a, BGLC93, CGP⁺93, LKS04, Pan94, SAA⁺92,

Bil93, Bri94, Car93, CP94, Gen93, Gna94, Hol94a, Sol94, vZ93, vS94].

Represented [CW93b]. **Representing** [Win90]. **Require** [Fie06a].

Research [BGGM06, Bat86, Ber89a, Bil86, BFK86, Dal89, Dra87, Edd86a,

Edd86b, Flo89, Goe86, GS11a, Hel11, JS06a, JS06b, KMSZ91, KJED09, Lil88,

Mei11, Mit89, Mol92, Oga13, RR14b, Sco86, SCN⁺10, Sil09, Smi89a, Sun89,

Tru89a, Tru89b, Utt86, Weg86a, Weg89, Wes11, Zid89]. **Researcher**

[SAA⁺92]. **Researchers** [ABC⁺91]. **Residual** [BRM11]. **Resolution** [NS94].

resources [Twe98]. **Response** [CY14b, Sto14, MW96]. **Responses**

[DM93, FLR93a, FLR93b, PM93, Sut03, ZLH93]. **Results**

[DS11, DLS14, PS11]. **Reverend** [Bel04]. **Reversal** [Nic16]. **Reversing**

[PC12]. **Review** [Ama94, And87, Ano94b, BDN94, Bar92a, Bar94, Ber94b,

Bic88, BG94, Bjø90a, Bjø90b, BNPS13, BH02, Bre94c, Bur89, But90, Cat12,

CV95, CT94a, CT94b, DLS14, Dra88a, Dra88b, Duf04, EM06, Fie92, GK87, Gol87b, Hei89a, Hei89b, HA88, HBM12, JT90, KMSG06, KP88, Lem94, LTH90, Lew94, Mar04b, Mar88b, McC94, Per87, Pre87, Rip94, Roe94a, Roe94b, Sch87b, Sch87a, SS99, Sen87, Stu10, Sud94, Tho94b, Tib94, Wei94, WH16, Wel88, YK16, GG02, MY97]. **Revisited** [Daw86a, Daw86b, Fis86c, Lin86, ML14, Pra86, RCR09a, RCR09b, Sha86b, Sha86c]. **Revisiting** [Wal14a]. **Revolutionary** [Wai03]. **Ribatet** [CS12c, GTWT12, SR12]. **Richard** [Sam99, Blo01a, Buc16, Ric15]. **Rico** [PT11]. **Rise** [FYI10]. **Risk** [And88, Bre88b, Bri03, GL96, GKRS05, Hat88, KT88, Mor88, Nee88, Rya03]. **Risks** [Bre88b, DuM88a, FZ88a, FZ88b, Has88, KT88, MD88]. **RNA** [SJW11]. **RNA-Seq** [SJW11]. **Robbins** [LS86]. **Robert** [Ran07, ZLG15]. **Robins** [RR14b]. **Robust** [Bic88, CY14b, Dra88a, Dra88b, DELL14, HA88, HRV08, KP88, Mar88b, McK04, RAP14, RSLGR07, Wel88, ZJZ⁺⁰⁹, vdGM12]. **Robustness** [Kaf03, KS07a, KS07b, LMJ12, RM07, TD07]. **Roguery** [Bel93]. **Role** [Bel93, Bre87, Cor87, Cox90a, Dra87, Hil89, HS09, Hol87, IKN09a, Jor89, LL09a, Mar87a, McC89, Ros87a, Ros87b, ZS09, dP89b, dP89a]. **Roles** [Dav88, Rei95b]. **Root** [CP94, Men05, SWY00]. **Rosenblatt** [BD09]. **Roughness** [GSP12]. **Roulette** [LGA⁺¹⁵]. **Roussas** [BS10]. **Route** [AS10]. **Route-Length** [AS10]. **Routine** [BH90, Cri90, Fis90, Gow90, Stu90, WS90a, WS90b, You90]. **Rubin** [Fie06a, LM14b]. **Run** [RL92, Yu95]. **Rupert** [Ano91g]. **Russian** [LGA⁺¹⁵].

S

[CS12c, DT04, GTWT12, Han11a, Kal11, Rob11, SR12, SX11, Zha11b, Lub91]. **Saddlepoint** [Rei88a, But00, BN88, Dan88, HW88, Hou88, Kas88, Mit88, Rei88b, Tie88]. **Safety** [Ber12, DuM12a, MT12]. **Saga** [McC16]. **Salary** [Con93, Gas93, Gra93a, Gra93b, Rob93a]. **Salmon** [KVP⁺¹⁴]. **Sample** [BFW07, ESS10, GK02, KK15, LZ00, Sha03, Dav98a, GW02, Leh99]. **Sampler** [CTSH92]. **Samplers** [LC08]. **Samples** [Box87, BD08, DHR⁺¹³]. **Sampling** [ABT16, BCPR08, Cra16a, Cra16b, DKSC08a, DKSC08b, DKK10, Duf04, DS92, DG13, FJ16, Fen16, Han87c, JJ08, Lah03, LQMT13, Let08, Mee11, MH16, Rao11a, Sed11, Slu11, Teh16, Wol04a, YK16, Zas11, GM98, GL96]. **Samuel** [Nad02]. **Savage** [Daw86a, Daw86b, Fis86c, Lin86, Pra86, Sam99, Sha86b, Sha86c]. **Scalable** [LM14a]. **Scale** [BGGM06, DJ15, Pac10]. **Scales** [LL04]. **Scaling** [GGC13, RR01]. **Scan** [LC08, PT03]. **Scans** [ZJZ⁺⁰⁹]. **Scenarios** [Gus05]. **Schmetterer** [Wit91]. **Schneiderman** [Sim97]. **Scholar** [BF91]. **Scholarly** [Fie07]. **Sci** [HMRV00]. **Sci.** [Ano02, Ano03b]. **Science** [Ano94c, Ash88, Ban88, Bar88b, Ber88, Bla88, Bre88b, Bri08a, Bri08b, Con88, Dem88b, Dem88c, Dem93, Fie88, Fis88, Gas88, Gew88, Gol88, Goo88a, Goo88b, Gre91, Hol88, JAAH14, Kün08, McC94, Rob88, SCN⁺¹⁰, Sol03,

Sup88, TWDM13, Yan08, CG02, PSes98]. **Sciences** [Böh16, IMS90].
Scientific [And88, Fie07, MO00]. **Score** [BRM11, LQ03, RW06]. **Scoring** [Gay06]. **Scott** [BF91]. **Screening** [Gas87a, Gas87b, Gei87b, Gla87, Gol87a, Kay87, KR87, Wit87]. **Sea** [CP94].
Search [FS05, HR11, SKKS14, DWZ97]. **Searching** [BH90, Cri90, Fis90, Gow90, Stu90, WS90a, WS90b, You90]. **Searle** [Wel09].
Seber [Bar16, BM16, Nic16]. **Second** [BC07a, BC07b, Bre87, Cor87, Efr03, Eva07, Gel07a, Hol87, Joh07, LL07, Mar87a, Ros87a, Ros87b]. **Secretary** [Fer89a, Fer89b, Fre89, Rob89, Sak89, Sam89]. **Section** [Ano03a, GWC04, Rub90, SNDS90]. **See** [JW94]. **segmentation** [BM98].
Seiden [SC92]. **Selecta** [Gei86]. **Selected** [Bar92a]. **Selecting** [Atk14].
Selection [DP07, DG13, Hed92, HBG15, HBM12, IG88a, LPE15, MGC15, Mor14, MSW13, SVS11, VMB08, Bay88, DuM88b, Hed88, IG88b, LPT88, Rao88, RR88]. **Selective** [Fan05a, Fan05b, HBM12, Mee11, MZ05, PY05, Rao11a, Sed11, Slu11, Sør05].
Self [FT96, WTLW95]. **Self-consistency** [FT96]. **Self-Similarity** [WTLW95]. **Seminar** [Kle91]. **Semiparametric** [DTL05]. **SEMs** [RR14a].
Sen [GS08]. **Sensing** [CK03]. **Sensitivity** [CP14, CST00, IKY10, RHGF14, VTH14]. **separating** [GW02]. **Seq** [SJW11]. **Sequence** [WV94, BM98]. **Sequences** [GR92a, WRR94].
Sequential [ALS⁺01, LCL13]. **Series** [BR02, Büh02, CT11, Fai89, FK03, GŠP12, Han11b, Ion11, Joe89, Pic89, Pol03, Raf89, Raf92, Sin89, Smi89b, Smi89c, Wei89, XT11a, Yao11]. **Servers** [GKRS05]. **Services** [Ano87a, Ano89a, Ano92a, Ano93a, Ano94a, Ano95a].
Set [Wol04a, GL96]. **Sethuraman** [Hol08]. **sets** [BH96]. **Setting** [Man02].
Settings [Fie11a, Han11a, Kal11]. **Seymour** [CJ07]. **Shaarawi** [Est03].
Shafer [MZL10]. **Shanti** [McD98]. **Shape** [Boo86a, Boo86b, Boo89, Cam86, Cre86, Goo86d, Ken86, Ken89b, Ken89c, Ken89a, Mar89, MN11, Sam86, Sma89, Sto89, Wat89, AG01]. **Shayle** [Wel09]. **Shelemyahu** [Muk05]. **Sherlock** [Kad09]. **Shih** [YZ06]. **Short** [DH92, Hal03, RC11]. **Short-** [DH92]. **Should** [Kas10, Sil91]. **Shoutir** [BM07]. **Shrinkage** [BJM12, BZ12, CH12, DG12, FW12, GLX12, ML12, Sti90]. **Shrunken** [THNC03]. **Sign** [EHX04]. **Signal** [DS08, MW96]. **signal-response** [MW96].
Signals [SCtW⁺09]. **Signatures** [DS11]. **Signed** [HP04a]. **Signed-Rank** [HP04a]. **Significance** [FHK12, RW09, WV94]. **Significant** [FHJ08, Hil95].
Significant-Digit [Hil95]. **Silver** [Cas03b]. **Similarity** [WTLW95]. **Simple** [HB08, SCN⁺10]. **Simplicity** [Tsa92]. **Simulated** [BT93]. **Simulating** [GM98]. **Simulation** [GR92a, STG13, Sti91, GW02]. **simulation-based** [GW02]. **Simulations** [WWZ16]. **Single** [Yu95]. **Sir** [Kat02, Rei94]. **Sirkens** [GLW07]. **Size** [Boo86a, GGC13, KK15, LZ00, GW02, Boo86b, Cam86, Cre86, Goo86d, Ken86, Sam86]. **Slopes** [BW07]. **Small** [BFW07, Box87, BD08, DG12, GR94a, Lah03, Pfe13, Leh99, CK94, GR94b, Hol94b, SC94, Sin94, Sta94, Tho94c]. **Small-Area** [Lah03]. **small-sample**

[Leh99]. **Smoke** [WM04]. **smoking** [GST97]. **Smoothers** [Sch04]. **Smoothing** [CJLP10, MMTW01, EM96]. **SNPs** [CCLC09, PGP09]. **Sobel** [Muk00]. **Social** [Böh16, Mol92]. **Society** [BG99]. **Sociological** [Bar92b, Clo92a, Clo92b, Hol92, Man92, Mol92]. **Software** [CC14, SDD06]. **Solari** [Hel11, Mei11, Wes11]. **Solomon** [Swi92]. **Solutions** [EH03]. **Solve** [Sam89]. **Solved** [Fer89a, Fer89b, Fre89, Rob89, Sak89, Sam89]. **Solving** [BHBKNM99, Kas99]. **Some** [BD04, BDN94, Box90a, CG92, DeM92, Dem90a, DLS14, Ell92, FWB94, FC92, Fle92a, Fle92b, Goo86a, Gre97b, Han87c, Lag92, Lou92, Mar89, Moo90c, MC92, Net90, Pra90, Rob90a, Rob90b, Weg86b, Fre99, DE86, Goo86b, Hey86, Sin86, Sol86]. **Source** [SDD06]. **Sources** [Fay94, Gre09, Men94a, Men94b, Nee88, Sch94a, SV06, Ski94, Zas94]. **Southern** [BGST04]. **Soviet** [BK87, Bas87, Ger87, RH87a, RH87b, Sin87, Wei87]. **Space** [DFN12, FPW16, KDS⁺¹⁵]. **Spaces** [Boo86a, Boo86b, Cam86, Cre86, Goo86d, Ken86, Sam86, vdV14]. **Sparse** [LLW12, RT12, ZZ12]. **Sparsity** [BJMO12, WZ12]. **Spatial** [AS10, BRM11, BF16, Cha04, CS12c, CK03, CBD⁺¹⁵, DPR12b, DMRT13, Fri07, GTWT12, GŠP12, Pac10, SR12, WH16]. **Spatial-Conounding** [Pac10]. **Spatio** [DMRT13]. **Spatio-Temporal** [DMRT13]. **Special** [Ano03a, ES95, GWC04, JS06b, RHC04, RC04, WZ12, ZMG09, Ano96]. **Species** [LQMT13]. **Specific** [GL06, LMJ12]. **Specification** [DFN12, Leh90a]. **Specifications** [CV08]. **Specified** [ACS01]. **Spectral** [ZJ08, vDK04, STW00]. **Spectroscopy** [Bur92, Kro92, LR92a, LR92b, deL92]. **Speed** [MO00, WTLW95]. **Speedup** [FL93]. **Spencer** [Sam99]. **Spent** [BF09]. **Spherically** [BS90, BS12]. **Spline** [HK02]. **Splines** [Bre88a, Eub88, HT88, Ram88a, Ram88b, Wah88, EM96]. **Spurious** [Ald95]. **squared** [PK97]. **squared-error** [PK97]. **Squares** [Bel87, HV87, Hil89, Jor89, Mar87b, McC89, Ste87a, Ste87b, Thi87, dP89b, dP89a, Ell98, Hal99]. **Stab** [Ber94a, Efr94, GCL94, Hin94, MM94, Nav94, Sch94b, You94a, You94b]. **Stabilization** [Coh91, Don91, Jag91a, Jag91b, Saw91]. **Stable** [JW94, Seg12]. **Standard** [ET86a, ET86b, Har86]. **Standardization** [KC14]. **Star** [BJM12]. **Stat** [Lub91]. **State** [FPW16, Gel14, JLMD16, KDS⁺¹⁵, Dav98b]. **State-Space** [KDS⁺¹⁵]. **States** [EGG97]. **Statist** [HMRV00]. **Statist.** [Ano02, Ano03b]. **Statistic** [AS10, EHX04, HBG15]. **Statistical** [ABC⁺⁹¹, Ama94, AY01, And91, Ano89f, Ano94c, BD04, Bai91, Bar92a, BN88, Bar94, BH87a, Bar92b, Bat86, BG99, Ber92a, BM99, Ber03a, BGST04, BG94, Bil86, Bla88, BH02, Boo89, BM98, Bre94c, Bre01, BFK86, CC14, CCCH08, Cha91a, Cha91b, CT94a, CT94b, CN91, Clo92a, Clo92b, Con88, CS12c, Cox90a, Dan88, DS08, DPR12b, DN06, Dem88b, Dem88c, DE86, DWZ97, Dra87, DS92, Edd86a, Edd86b, ET86a, ET86b, Eud96, FHK12, Fie88, Fie08, Fis88, Fra14, Fri08, FMF13, GTWT12, Gas87a, Gas87b, Gas88, GGM09, Gei87b, Gel11, Gew88, Gil86, Gla87, Gli91, Goe86, Gol87a, Gol88,

Goo86a, Goo86b, Goo11, Har86, HR11, Hey86, Hil89, Hil95, HW88, Hol88, Hol92, Hou88, Ize01, JS06b, JT90, Jor89, Kas88, Kas11b, Kay87, Ken89b].

Statistical

[Ken89c, Ken89a, KR87, LRdP⁺04, Lin08, Lin06, MO00, MH93, MP91, Man92, Mar89, Mar88a, MZL10, Mar11, ML14, McC94, McC89, McC11, MMT07, Mit88, Mol92, NS94, NMK08a, NMK08b, NS07, O'S86b, O'S86a, Par04, Peñ06, PW00, PSES98, PB10, Rei88a, Rei88b, Ric86, Rip94, Rob88, SJW11, Sam91, Sco86, SGKR03, Sen16, SR12, Sin86, Sma89, Sol86, Ste11, Sto89, TWDM13, Tib94, Tie88, Tit86, Utt86, Wah86, Wai03, Wat89, Weg86a, WMHL13, Wit87, Zah91, Zha11a, ZL08, dP89b, dP89a, BBC⁺02, CG02, Leh97, Smi02, BH87b, Ber92b, Dav98b, DH92, Fel87, Par92, Por87, Raf92, Smi92a]. **Statisticians** [Che94, PW00, SCN⁺10, EGG97]. **Statistics**

[AET09a, AET09b, Ano03a, Arr88, Ban88, Ban93a, Ban93b, Bar88b, Bar90b, BC91a, Ber88, Ber90b, Ber92c, Ber90c, Ber04, Bes05, Box90a, Bra88, Bri94, Bya91, CP94, Cha04, CY92a, CO12, Cna93, Con93, Cox90b, Cra86, CK03, Dav98b, DeG86f, Dem88a, Dem90a, Duff93, Dup91, ES95, Eve87a, FWB94, Fie92, Fre87, Fre90, Fri07, Gas93, Gei87c, Gel09, Gel10, Gil14, Gna94, Goo88a, Goo88b, Gra93a, Gra93b, Gre10, Gup88, Hah93, Hal09, Hod87a, Hod87b, Hog86b, Hog88, Hog93, Hol94a, Hot88c, Hot88b, Hot88a, Hub87b, JT04, Kad87b, Kad90b, Kat02, KG05, LS86, Lar11, Leh90b, LLJ09, Lev91, Lin90a, Lin90b, Lin91, LKS04, Lit11a, Lub91, Mad87, Mar07, Men05, MA87, Mol92, Moo88, Moo90c, Mou90, Mur05, NP93, Net90, Nol92, Olk88, Orc93, PT03, PSW15, Pra90, RHC04]. **Statistics**

[Rao92, Rob90a, Rob90b, Rob93a, Rob93b, Roy91a, Roy91b, SY12, Sch11, Sch04, Sim91, Smi87, Smi92b, Sol94, Sol03, SG09, Ste05, Sti94, Sup88, Weg86b, Wei88, Woo93, Wu93, Wyn93, Zel91, Zid88, vS94, Ald01, Ano96, CR96, Dem98, FT96, Fre99, GKT02, Gre97b, PS00, Sti96, Ber92d, CY92b, Cut92, Eve87b, Fle87, Gew92, Gra92, Gre87b, Gre87a, Gri92, Gut87, Kle91, MA87, Smi92b, Tsa92, Tur87, Ver87, Zub87]. **Status** [FPDE14]. **Stein**

[AGG90a, AGG90b, Bar90a, BS90, BS12, BZ12, Che90, DeG86a, GS12, Men05, PC12, Ste90, Wat90]. **Stellar** [LRdP⁺04]. **Stephen** [Ell98, ST13].

Stochastic [Ald01, BGHM95a, BGHM95b, BJP13, Che10, Fri95, GC95, Gey95, JCD⁺05, LW06, MG08, RSG95, Sti91, Won95, Yu95]. **Stopper**

[CTSH92]. **Stories** [Büh14, Kad09, MR14]. **Story** [Sti07a, Leh97].

Strategies [CC14, Efr14, KS07a, KS07b, KLDR09, LCL13, RL92, RM07, SVS11, TD07, vDM10, MY97]. **Strategy** [GS06]. **Stratification** [Rub06a].

Stratified [HB08]. **Strength** [You90]. **Strong**

[Bjø14, Daw14, Eva14, Han14b, May14b, Per05, May14a]. **Structural** [CP94, CPW15, VJ14]. **Structure** [AB09, BM99, BH90, Cri90, Fis90, Gow90, Saw91, Stu90, WS90a, WS90b, You90]. **Structured** [BJMO12, vDK04].

Structures [Con93, Gas93, Gra93a, Gra93b, KLDR09, Rob93a]. **Struggles**

[BC07c, BO07, Gel07b, Gel07c, Lit07, Loh07, Pfe07]. **Student** [Leh99, Joh97].

Studies [AB09, BGST04, CCCH08, CCLC09, DHR⁺13, Dos08, HB08, KC14, KZI09, LL09a, NMK08a, NMK08b, PGP09, PC04, Ros88, Ros99, Ros02,

Rub90, Rub06a, Sav88, SJL⁺12, SCtW⁺09, TCC⁺09, WM04, Zha11a, ZL08, ZMG09, GL96]. **Study** [Bre87, Car11, Cor87, DTL05, DuM12a, Hol87, Ize01, Mar87a, Ros87a, Ros87b, SFR10, SGKR06, SDD06, BGST04]. **Subjective** [Ber86, Fin86, Fis86a, Fis86b, Goo86c, RC11, Sei86, Sto86b, Sud86, Sup86]. **Sue** [Twe98]. **Sujit** [Muk97]. **Summation** [DZ91]. **Superefficiency** [Vov09]. **Superpopulation** [GK02]. **Support** [MM06b]. **Surveillance** [PT03].

Survey

[Agr92b, Agr92a, BH92, BC07c, Boo89, BO07, Duf92, EF92, Gel07b, Gel07c, Han87c, Ken89b, Ken89c, Ken89a, Kre92, Lah03, LRdP⁺04, LW92, Lit07, Loh07, Mar89, Mee11, Meh92, Pfe07, Rao11a, RH87a, Sed11, Slu11, Sma89, Sto89, Sui92, Wat89, YK16, BK87, Bas87, Ger87, RH87b, Sin87, Wei87].

Surveys [GK02, Sha03]. **Survival** [Akr04, BCM00, Dos08, LW06, Sin95].

Swan [HR11]. **Swartz** [Ano96]. **Switching** [JHS05]. **Symmetric** [BS90, BS12]. **Symmetry** [Per87]. **Syncretism** [Gre10]. **Synthesis** [DPCA14, BW07, Daw04, JT04, POSD13]. **Synthesizing** [WM04]. **System** [BQW06a, BQW06b, FN06, Koe06, Wan06, WGHR06, XR15, MY97, MdL98]. **Systems** [BGHM95a, BGHM95b, CW93a, DK87, Dem93, Fri95, GC95, Gey95, GS93, Gri92, Hil93, Lin87c, Lin87a, Lin87b, Lin06, Mad93, MAK06, Nor93, Pea93, RSG95, Sha87a, Sha87b, Sha87c, Sob93, Spi87a, Spi87b, Spi87c, SDLC93a, SDLC93b, Wat87, Whi93a, Won95, Yu95, But00, MW96].

T [Ano96, Hed05]. **T.** [DeG86e]. **table** [How98]. **Tables**

[Agr92b, Agr92a, BH92, Duf92, EF92, Kre92, LW92, Meh92, Sui92]. **Tadeusz** [AB15]. **Taguchi** [MW96]. **Taiwanese** [LRdP⁺04]. **Tale** [Lin87a]. **Tang** [FC11, LP11a]. **Tangent** [vdV14]. **Tavia** [Gel97]. **Taylor** [Twe98]. **Teacher** [BF91, Har03, Mor03]. **Teaching** [Hot88c, Hot88a]. **Techniques** [CKLR00, Dem93]. **Technology**

[Fri06, Gay06, Han06a, Han06b, Hol06, Sti06b]. **Tectonics** [CKLR00]. **Ted** [Ale96]. **Telecommunications** [Mal02]. **Tell**

[Con93, Gas93, Gra93a, Gra93b, Men05, Rob93a]. **Temporal** [DMRT13, HT00a]. **Tercentenary** [Bel04]. **Term** [BGST04]. **Test** [BT88, EM06, Gas87a, Gas87b, GGM09, Gei87b, GV88, Gla87, Gol87a, HJM88a, HJM88b, Kay87, KR87, Not88, Owe88, PQW14, SSVV11, Spu88, Wit87]. **Testing** [BD87a, Ber03b, CCCH08, CS12b, DP07, DSB03, GS11a, Hel11, Lan15, Leh97, Mar04b, Mei11, NMK08a, NMK08b, RW09, Wes11, ZL08, BBW97, Bay87, BD87b, CB87, Cox87, Eat87, Kad87a, Zel87]. **Tests** [DLS14, HP04a, LL04, LGF95, LQ03, Men88, MH16, OR04, WH16, ZJZ⁺09, BH96, Ber99, PW99]. **their** [But00]. **Them** [CRSW13]. **Theme** [DZ91].

Themes [PW00]. **Theorem**

[Doo86, Le 86a, Le 86b, Pol86, Tro86, Gil14, Sei92]. **Theoretic** [Ber90a, Bro90, Coh90, FWB94, Geo90, Hwa90, MC90a, MC90b, MS90, Ruk90, Str90]. **Theoretical** [SGKR06, Sti08]. **theories** [GG02]. **Theory** [BFW07, Ber03a, Boo89, FK03, GGM09, Hol03a, Kar92, Ken89b, Ken89c, Ken89a, Lem94, Mar89, MZL10, RCR09a, RCR09b, Rub90, SFR10, Sma89,

SNDS90, Sto89, Wat89, ZZ12, Fel99, Leh99]. **Therapeutic** [CG92, DeM92, Ell92, FC92, Fle92a, Fle92b, Lag92, Lou92]. **Therapies** [AC89, Beg89, Ber89c, Cor89, Har89, KG89, LW89, Roy89, War89a, War89b]. **There** [Arn07]. **Thing** [Cam91, Har91b, Rob91a, Rob91b, Spa91, Spe91, SK91, Tho91]. **Think** [SH14]. **Thinking** [PW00, Sun89]. **Third** [FHJ08]. **Thomas** [Bel04]. **Thought** [Kad09]. **Thoughts** [Efr03]. **Three** [Bri03, Edw97a, Fie92, Kro92]. **Three-Way** [Kro92]. **Threshold** [LW06]. **Tiao** [PT10]. **Time** [BR02, Büh02, CT11, Fai89, FK03, GSP12, Han11b, Ion11, Joe89, Nic16, Pic89, Pol03, Raf89, Raf92, Sin89, Smi89b, Smi89c, Wei89, XT11a, Yao11]. **Time-Reversal** [Nic16]. **Times** [Ans03, LW06, Peñ06]. **Timing** [BBK06]. **Title** [Sti13]. **Tobacco** [WM04]. **today** [Ald01]. **Tomography** [CCL⁺04]. **Tong** [CT11, CY14a, Han11b, Ion11, Yao11]. **Toolkit** [Zas94]. **Tools** [Lan14, LL09b]. **Topologically** [NRB16]. **Tort** [Joh88]. **tortoise** [PK97]. **Toxicology** [Sav88]. **Trace** [FSB16]. **Trace-Contrast** [FSB16]. **traditional** [Joh97]. **Traffic** [BCK⁺07, CCS04, WTLW95]. **traits** [DWZ97]. **Transfer** [Bha87, Bri87b, Dah87, Han87a, Han87b, Ris87, Shi87, Sol87]. **Transition** [BR02]. **Translated** [BG07]. **Transmissions** [Mar11]. **Transportability** [PB14]. **Treatment** [DTL05, Lan15, Lin87c, RHGF14, STLD14, KB98]. **Treatments** [BT88, GV88, HJM88a, HJM88b, Not88, Owe88, Spu88]. **Tree** [Pem95]. **Tree-Indexed** [Pem95]. **Trees** [Hol03a, Ald01]. **Trend** [Fai89, HT00a, Joe89, Pic89, Raf89, Sin89, Smi89b, Smi89c, Wei89]. **Trends** [FPDE14]. **Trial** [Ber12, Har89, JBM⁺06, MT12]. **Trials** [BC91a, BL10, Ber04, Bya91, Che10, Dup91, JT90, LZ00, Lev91, Lin91, MC92, RS08b, Roy91a, Roy91b, Sim91, Tha10, TR10, VBW15, Zel91, BH96, Lin98]. **Triangle** [Por94, SZ14]. **Tribute** [Ano91g, Bra07, Cas03a, Geo07, GS12]. **Tropical** [CP94]. **True** [Sti13]. **Truncated** [KJED09]. **Trust** [FHJ08]. **Truth** [FS05]. **Tukey** [Ans88, Ans03, Cas03a, FM00, FM03, Fer03, Har03, Hoa03, Kaf03, Mal03, Mor03, Wai90, Wai03]. **tutorial** [HMRV99, HMRV00]. **Twin** [SJL⁺12]. **Two** [Ben08, Boo86a, Boo86b, Bre01, Cai08, Cam86, Cre86, Efr08a, Efr08b, Efr14, Goo86d, Gus05, Hol06, Ken86, Lin87a, Lub91, McC16, Mor08, PS11, RS08a, Sam86, Wal14b]. **Two-Group** [Cai08]. **Two-Groups** [Ben08, Efr08a, Efr08b, Mor08, RS08a]. **Two-Piece** [Wal14b]. **Type** [SGZW10].

U.K. [Moo90c]. **U.S.** [Dav98b, DS92]. **Ubiquitous** [Cra16a, Cra16b, Teh16]. **UK** [Sil09]. **Ulf** [Muk06]. **Uncertainty** [Ber03c, CG93, CG04, DK87, Gew92, Hod87a, Kay91, Lin87c, Lin87a, Lin87b, Nee88, STG13, Sha87a, Sha87b, Spi87a, Spi87b, Spi87c, Wat87, Win90, Gle98, Fre87, Gei87c, Hod87b, Hub87b, Kad87b, Mad87, Smi87]. **Uncongenial** [Fay94, Men94a, Men94b, Sch94a, Ski94, Zas94]. **Undercount** [Bre94a]. **Understanding** [AG01, FMF13, Tan07a]. **undervotes** [AP02]. **Unified** [BBW97, NRWY12]. **Uniform** [JJN13]. **Uniformly** [SZ14]. **Unifying** [Hil89, Jor89, McC89, dP89b, dP89a]. **Union** [AET09a, BH96]. **Unit**

[CP94, Men05]. **United** [RAG14, EGG97]. **Units** [ZLS10]. **Unity** [Aka90, Ald90, Box90b, Dem90b, Efr90, Hac90, Moo90b, Sha90b, Sha90a]. **Universal** [IKN09a, ZS09]. **Universe** [VGB14]. **universities** [Dav98b]. **University** [Hot88b]. **Unknown** [GHV12]. **Unlabeled** [LMW07]. **Unobservables** [LN09a, LN09b, Lou09, MKV09]. **Unobserved** [SRC⁺16, MY97]. **Unusual**. [SRS91]. **USA** [PT11]. **Use** [Hat88, HR16, KT88, KG05, Lew94, LMW07, Mar87a, Sil91]. **Used** [Kas10]. **Using** [Ber91a, Ber91b, BBK06, Che91, CPW15, DPL15, Eve91, GR92a, GKLP99, GS06, GL06, GK02, HR16, JAAH14, Kay91, Lan91, LL07, LL04, Mar88a, MH16, Mor14, RD06, RW06, STG13, TN13, Yu95, Zas94, ZT09]. **Utility** [GKRS05, JL13, MP93]. **Utilizing** [EH03].

V [KK16, Ran07]. **V.** [Tho02]. **Valid** [NRB16]. **Validated** [LL07]. **Validating** [BGGM06]. **Validation** [OW16]. **Validity** [PB14, SGKR06]. **Valley** [SLR15]. **Value** [Fai89, Joe89, Pic89, Raf89, Sin89, Smi89b, Smi89c, Wei89, HT00a]. **Values** [Ash88, BC05, BCD05, Gel05, GM05a, GM05b, SSVV11, Tho05]. **Vantage** [Vov09]. **variability** [Dav98a]. **Variable** [MGC15, RSLGR07, SVS11, SH14]. **Variables** [CPW15, Gus05, Imb14b, JW94, Kit14, VBBG11]. **Variance** [Ber90a, BFWW09, Bro90, Coh90, Geo90, GHV12, Hwa90, JL13, MC90a, MC90b, MS90, Ruk90, Str90]. **Variances** [BB04b, GGM09]. **Variants** [DLS14, ZT09]. **Variates** [HLO05]. **Variation** [MRSS15]. **Variational** [TN13]. **Variations** [DZ91]. **Various** [LPE15, RR01]. **Vasilyevich** [She92]. **Vector** [HP04a, MM06b, PQW14, PCT⁺98]. **VEDA** [You90]. **Venezuela** [DS11, HR11, PT11]. **Venezuelan** [Car11, Mar11, PS11, Jim11]. **Verbal** [KL08]. **Versus** [DS11, PK97]. **Very** [RAP14]. **via** [Ald93, CH89, Dud89, FC11, GT03, GZ89, HPV06, HJ01, LP11a, MT11, PT03, Pol89a, Pol89b, Pyk89]. **View** [LN04, LN09a, LN09b, Lou09, Mar11, MKV09, Wai87, AG01]. **viewpoint** [How98]. **Views** [Box90a, Bra88, Dem90a, Leh90a, Moo90c, Net90, Pra90, Rob90a, Rob90b]. **Visions** [Wai90]. **Visual** [Tuk90]. **Vladimirovich** [SS92]. **Vol** [BN90, Ano02, Ano03b]. **Volume** [Ano02, Ano03b, Ano05, Ano06, Ano07, Ano08, Ano09, Ano10, Ano11, Ano13]. **vote** [Smi02]. **Voting** [CG02, Mar11, GG02, GKT02]. **vs** [SGKR06].

W [Ans88, Ans03, Ber12, DeG86e, FM00, Fer03, Hoa03, MT12, Mor03]. **W.** [Olk91]. **Waksberg** [MM00]. **Wald** [Bar90b, Ber90b, Ber90c, Cox90b, Fre90, Kad90b, Leh90b, Lin90a, Lin90b, Mou90]. **Waldegrave** [BF15]. **Walk** [Rit11, SFR10]. **Walker** [Kat02]. **Wallis** [Olk91]. **Walter** [Hed05]. **Want** [Con93, Gas93, Gra93a, Gra93b, Rob93a]. **Warehousing** [Fie06b]. **Was** [SRS91]. **Wassily** [FvZ08]. **Watson** [BF98]. **Wave** [WWZ16]. **Way** [EXH04, Kro92]. **Weak** [DJ15, EJ11, MZL10, Per05]. **Weighted** [RW09]. **Weighting** [BC07c, BO07, Gel07b, Gel07c, Lit07, Loh07, Pfe07, RT12].

Weights [RSLGR07]. **Well** [Bel87]. **Well-Conditioned** [Bel87]. **Wells** [Lin87a]. **Welsh** [Sto14]. **Whetstone** [CFL13]. **Which** [Hol88]. **While** [Cox91, DP91a, DP91b, KM91, Nor91]. **Who** [Fer89a, Sam89, Fer89b, Fre89, Rob89, Sak89, Sam89]. **Wide** [GWWV09, KZI09, LL09a, PGP09, RW09, SCtW⁺09, TCC⁺09, ZMG09, ZJZ⁺09]. **Wilder** [Wai03]. **Wildfire** [TWDM13]. **Wilfrid** [Flo93]. **Wilk** [GB10]. **Will** [Nic16, JSH07, Sam89]. **William** [Mar90, CEMR90, Eat07, FST07, Fie07, Han97, Sti07b, Tan07b, Wai90, Zab94]. **Wind** [Pin13]. **Wired** [Mag93]. **Wise** [JJN13]. **Without** [FSB16, GKRS05, Shp14, GR92b]. **Women** [Nol92]. **Wonderful** [Han14a]. **Woodroofe** [BS16]. **Word** [DN06]. **Word-of-Mouth** [DN06]. **Work** [BK87, Bas87, DE86, Ger87, Goo86a, Goo86b, Hey86, RH87a, RH87b, Sin86, Sin87, Sol86, Wei87, Nor99]. **Working** [Goo07]. **Workshop** [BBC⁺02]. **World** [Arr88, Boo03, Bra88, Daw04, Dem88a, Fie06b, GKRS05, Gup88, Hog88, Hot88c, Hot88b, Hot88a, LL09b, Moo88, Olk88, Zid88]. **Wreckage** [SKKS14]. **Writing** [Ano94c]. **Wrong** [MN11]. **Wu** [Ber99].

Xia [CT11, Han11b, Ion11, Yao11]. **Xu** [CO12].

Year [BM16, SB16]. **Years** [Fie08, Leh93, SY12, Ste05, BG99]. **Yuan** [YZ06]. **Yule** [Ald01, Ald95]. **Yuri** [She92].

Z. [Mar90]. **Zacks** [Muk05]. **Zwet** [BF09].

References

- | | |
|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| <p>[AB09]</p> <p>[AB15]</p> <p>[ABC⁺91]</p> | <div style="border: 1px solid black; padding: 2px; display: inline-block;"> Astle:2009:PSC </div> <div style="border: 1px solid black; padding: 2px; display: inline-block;"> Atkinson:2015:CPT </div> <div style="border: 1px solid black; padding: 2px; display: inline-block;"> Altman:1991:MNN </div> |
|--------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
- William Astle and David J. Balding. Population structure and cryptic relatedness in genetic association studies. *Statistical Science*, 24(4):451–471, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770342>.
- Anthony C. Atkinson and Barbara Bogacka. A conversation with Professor Tadeusz Caliński. *Statistical Science*, 30(3):423–442, August 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1439220721>.
- N. Altman, D. Banks, P. Chen, D. Duffy, J. Hardwick, C. Leger, A. Owen, and T. Stukel. Meeting the needs of new statistical re-

- searchers. *Statistical Science*, 6(2):163–174, May 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011821>.
- Adams:2000:DMF**
- [ABHK00] Niall M. Adams, Gordon Blunt, David J. Hand, and Mark G. Kelly. Data mining for fun and profit. *Statistical Science*, 15(2):111–131, May 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212753>.
- Arratia:2016:EFC**
- [ABT16] Richard Arratia, A. D. Barbour, and Simon Tavaré. Exploiting the Feller coupling for the Ewens sampling formula. *Statistical Science*, 31(1):27–29, February 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115909>.
- Armitage:1989:ITP**
- [AC89] Peter Armitage and D. Stephen Coad. [Investigating therapies of potentially great benefit: ECMO]: Comment. *Statistical Science*, 4(4):322–323, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012389>.
- Arnold:2001:CSD**
- [ACS01] Barry C. Arnold, Enrique Castillo, and José María Sarabia. Conditionally specified distributions: An introduction (with comments and a rejoinder by the authors). *Statistical Science*, 16(3):249–274, August 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213728>.
- Andrieu:2004:CAB**
- [ADR04] C. Andrieu, A. Doucet, and C. P. Robert. Computational advances for and from Bayesian analysis. *Statistical Science*, 19(1):118–127, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808277>.
- Adler:2009:CS**
- [AET09a] Robert Adler, John Ewing, and Peter Taylor. Citation statistics: A report from the International Mathematical Union (IMU)

in cooperation with the International Council of Industrial and Applied Mathematics (ICIAM) and the Institute of Mathematical Statistics (IMS). *Statistical Science*, 24(1):1–14, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009002>. See comments [Hal09, SG09, LLJ09].

Adler:2009:RCS

- [AET09b] Robert Adler, John Ewing, and Peter Taylor. Rejoinder: Citation statistics. *Statistical Science*, 24(1):27–28, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009007>.

Aalen:2001:USH

- [AG01] Odd O. Aalen and Håkon K. Gjessing. Understanding the shape of the hazard rate: a process point of view (with comments and a rejoinder by the authors). *Statistical Science*, 16(1):1–22, February 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/998929473>.

Agresti:2005:CRC

- [AG05] Alan Agresti and Anna Gottard. Comment: Randomized confidence intervals and the mid- P approach. *Statistical Science*, 20(4):367–371, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076653>. See [GM05a].

Arratia:1990:PACa

- [AGG90a] Richard Arratia, Larry Goldstein, and Louis Gordon. Poisson approximation and the Chen-Stein method. *Statistical Science*, 5(4):403–424, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012015>.

Arratia:1990:PACb

- [AGG90b] Richard Arratia, Larry Goldstein, and Louis Gordon. [Poisson approximation and the Chen-Stein method]: Rejoinder. *Statistical Science*, 5(4):432–434, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012020>.

- Agresti:1992:SEIb**
- [Agr92a] Alan Agresti. [A survey of exact inference for contingency tables]: Rejoinder. *Statistical Science*, 7(1):173–177, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011462>.
- Agresti:1992:SEIa**
- [Agr92b] Alan Agresti. A survey of exact inference for contingency tables. *Statistical Science*, 7(1):131–153, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011454>.
- Abbott:1999:PP**
- [AH99] D. Abbott and G. P. Harmer. Parrondo’s paradox. *Statistical Science*, 14(2):206–213, May 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212247>.
- Akaike:1987:PFO**
- [Aka87] Hirotugu Akaike. [Prediction of future observations in growth curve models]: Comment. *Statistical Science*, 2(4):464–465, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013124>.
- Akaike:1990:UDP**
- [Aka90] Hirotugu Akaike. [The unity and diversity of probability]: Comment. *Statistical Science*, 5(4):444–446, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012022>.
- Akritas:2004:NSA**
- [Akr04] Michael G. Akritas. Nonparametric survival analysis. *Statistical Science*, 19(4):615–623, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832726>.
- Aldous:1990:UDP**
- [Ald90] David Aldous. [The unity and diversity of probability]: Comment. *Statistical Science*, 5(4):446–447, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012023>.

- Aldous:1993:ACM**
- [Ald93] David Aldous. Approximate counting via Markov chains. *Statistical Science*, 8(1):16–19, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011078>.
- Aldrich:1995:CGS**
- [Ald95] John Aldrich. Correlations genuine and spurious in Pearson and Yule. *Statistical Science*, 10(4):364–376, November 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177009870>.
- Aldrich:1997:RFM**
- [Ald97] John Aldrich. R. A. Fisher and the making of maximum likelihood 1912–1922. *Statistical Science*, 12(3):162–176, August 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030037906>.
- Aldous:2001:SMD**
- [Ald01] David J. Aldous. Stochastic models and descriptive statistics for phylogenetic trees, from Yule to today. *Statistical Science*, 16(1):23–34, February 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/998929474>.
- Aldrich:2005:FR**
- [Ald05] John Aldrich. Fisher and regression. *Statistical Science*, 20(4):401–417, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076660>.
- Aldous:2013:ACP**
- [Ald13] David Aldous. Another conversation with Persi Diaconis. *Statistical Science*, 28(2):269–281, May 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1369147916>.
- Alexander:1996:CTH**
- [Ale96] Kenneth S. Alexander. A conversation with Ted Harris. *Statistical Science*, 11(2):150–158, May 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1038425658>.

- Abt:2001:SAI**
- [ALS⁺01] Markus Abt, YongBin Lim, Jerome Sacks, Minge Xie, and S. Stanley Young. Sequential approach for identifying lead compounds in large chemical databases. *Statistical Science*, 16(2):154–168, May 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213288>.
- Amari:1989:GAI**
- [Ama89] S. I. Amari. [The geometry of asymptotic inference]: Comment. *Statistical Science*, 4(3):220–222, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012481>.
- Amari:1994>NNR**
- [Ama94] S. Amari. [Neural networks: A review from statistical perspective]: Comment. *Statistical Science*, 9(1):31–32, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010639>.
- Anderson:1987:RMA**
- [And87] T. W. Anderson. [A review of multivariate analysis]: Comment. *Statistical Science*, 2(4):413–417, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013112>.
- Anderson:1988:SOI**
- [And88] Paul D. Anderson. Scientific origins of incompatibility in risk assessment. *Statistical Science*, 3(3):320–327, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012833>.
- Andrews:1991:ASP**
- [And91] D. F. Andrews. [Avoiding statistical pitfalls]: Comment. *Statistical Science*, 6(3):253, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011687>.
- Anderson:1996:RFM**
- [And96] T. W. Anderson. R. A. Fisher and multivariate analysis. *Statistical Science*, 11(1):20–34, February 1996. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032209662>.

Anonymous:1986:E

- [Ano86a] Anonymous. Editorial. *Statistical Science*, 1(1):1–2, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013803>.

Anonymous:1986:Ia

- [Ano86b] Anonymous. In this issue. *Statistical Science*, 1(2):155–156, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013689>.

Anonymous:1986:Ib

- [Ano86c] Anonymous. In this issue. *Statistical Science*, 1(3):295–296, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013603>.

Anonymous:1986:Ic

- [Ano86d] Anonymous. In this issue. *Statistical Science*, 1(4):417–418, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013507>.

Anonymous:1986:PR

- [Ano86e] Anonymous. Publications received. *Statistical Science*, 1(1):153–154, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013833>.

Anonymous:1987:ARS

- [Ano87a] Anonymous. Acknowledgment of referees' services. *Statistical Science*, 2(1):104, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013446>.

Anonymous:1987:Ia

- [Ano87b] Anonymous. In this issue. *Statistical Science*, 2(1):1–2, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013425>.

- Anonymous:1987:Ib**
- [Ano87c] Anonymous. In this issue. *Statistical Science*, 2(2):105–106, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013332>.
- Anonymous:1987:IC**
- [Ano87d] Anonymous. In this issue. *Statistical Science*, 2(3):211–212, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013214>.
- Anonymous:1987:Id**
- [Ano87e] Anonymous. In this issue. *Statistical Science*, 2(4):353–354, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013103>.
- Anonymous:1987:PR**
- [Ano87f] Anonymous. Publications received. *Statistical Science*, 2(1):101–103, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013445>.
- Anonymous:1988:Ia**
- [Ano88a] Anonymous. In this issue. *Statistical Science*, 3(1):1–2, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012992>.
- Anonymous:1988:Ib**
- [Ano88b] Anonymous. In this issue. *Statistical Science*, 3(2):147–148, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012893>.
- Anonymous:1988:IC**
- [Ano88c] Anonymous. In this issue. *Statistical Science*, 3(3):273, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012825>.

Anonymous:1988:Id

- [Ano88d] Anonymous. In this issue. *Statistical Science*, 3(4):385, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012753>.

Anonymous:1988:PR

- [Ano88e] Anonymous. Publications received. *Statistical Science*, 3(1):145–146, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013021>.

Anonymous:1989:ARS

- [Ano89a] Anonymous. Acknowledgment of referees' services. *Statistical Science*, 4(2):184, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012604>.

Anonymous:1989:DAC

- [Ano89b] Anonymous. Discriminant analysis and clustering: Panel on discriminant analysis, classification, and clustering. *Statistical Science*, 4(1):34–69, February 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012666>.

Anonymous:1989:Ia

- [Ano89c] Anonymous. In this issue. *Statistical Science*, 4(1):1, February 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012664>.

Anonymous:1989:Ib

- [Ano89d] Anonymous. In this issue. *Statistical Science*, 4(4):297, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012383>.

Anonymous:1989:PR

- [Ano89e] Anonymous. Publications received. *Statistical Science*, 4(1):70–71, February 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012667>.

Anonymous:1989:SMA

- [Ano89f] Anonymous. Statistical models and analysis in auditing: Panel on nonstandard mixtures of distributions. *Statistical Science*, 4(1):2–33, February 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012665>.

Anonymous:1990:I

- [Ano90a] Anonymous. In this issue. *Statistical Science*, 5(1):1, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012241>.

Anonymous:1990:PR

- [Ano90b] Anonymous. Publications received. *Statistical Science*, 5(1):156–158, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012275>.

Anonymous:1991:BMH

- [Ano91a] Anonymous. Biography of Morris H. DeGroot. *Statistical Science*, 6(1):3–14, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011925>. See correction [Ano91b].

Anonymous:1991:CNB

- [Ano91b] Anonymous. Correction note: Biography of Morris H. DeGroot. *Statistical Science*, 6(4):448, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011594>. See correction [Ano91a].

Anonymous:1991:EI

- [Ano91c] Anonymous. Editor’s introduction. *Statistical Science*, 6(4):339, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011571>.

Anonymous:1991:I

- [Ano91d] Anonymous. In this issue. *Statistical Science*, 6(4):319, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-

8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011568>.

Anonymous:1991:PR

- [Ano91e] Anonymous. Publications received. *Statistical Science*, 6(1):117–118, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011946>.

Anonymous:1991:R

- [Ano91f] Anonymous. Rejoinder. *Statistical Science*, 6(4):360–362, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011576>.

Anonymous:1991:RGM

- [Ano91g] Anonymous. Rupert G. Miller, Jr., 1933–1986: A tribute. *Statistical Science*, 6(1):98–99, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011944>.

Anonymous:1992:ARS

- [Ano92a] Anonymous. Acknowledgment of referees’ services. *Statistical Science*, 7(2):284–285, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011368>.

Anonymous:1992:la

- [Ano92b] Anonymous. In this issue. *Statistical Science*, 7(1):3–4, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011439>.

Anonymous:1992:Ib

- [Ano92c] Anonymous. In this issue. *Statistical Science*, 7(2):181, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011352>.

Anonymous:1992:PR

- [Ano92d] Anonymous. Publications received. *Statistical Science*, 7(1):178–179, February 1992. CODEN STSCEP. ISSN 0883-4237

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011463>.

Anonymous:1993:ARS

- [Ano93a] Anonymous. Acknowledgment of referees' services. *Statistical Science*, 8(1):78, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011088>.

Anonymous:1993:PR

- [Ano93b] Anonymous. Publications received. *Statistical Science*, 8(1):79–80, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011089>.

Anonymous:1994:ARS

- [Ano94a] Anonymous. Acknowledgment of referees' services. *Statistical Science*, 9(1):146, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010658>.

Anonymous:1994:ACD

- [Ano94b] Anonymous. Author's clarification: [DNA fingerprinting: A review of the controversy]. *Statistical Science*, 9(3):456, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010395>.

Anonymous:1994:GWS

- [Ano94c] Anonymous. Guidelines on writing for statistical science. *Statistical Science*, 9(4):591, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010276>.

Anonymous:1994:Ia

- [Ano94d] Anonymous. In this issue. *Statistical Science*, 9(2):149, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010479>.

Anonymous:1994:Ib

- [Ano94e] Anonymous. In this issue. *Statistical Science*, 9(3):305–306, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-

8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010377>.

Anonymous:1994:Ic

- [Ano94f] Anonymous. In this issue. *Statistical Science*, 9(4):457, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010258>.

Anonymous:1994:PR

- [Ano94g] Anonymous. Publications received. *Statistical Science*, 9(1):147–148, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010659>.

Anonymous:1995:ARS

- [Ano95a] Anonymous. Acknowledgment of referees’ services. *Statistical Science*, 10(1):134, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010135>.

Anonymous:1995:Ia

- [Ano95b] Anonymous. In this issue. *Statistical Science*, 10(1):1–2, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010122>.

Anonymous:1995:Ib

- [Ano95c] Anonymous. In this issue. *Statistical Science*, 10(2):137, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010026>.

Anonymous:1995:PR

- [Ano95d] Anonymous. Publications received. *Statistical Science*, 10(1):135–136, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010136>.

Anonymous:1996:CSA

- [Ano96] Anonymous. Comments on: “Methods for approximating integrals in statistics with special emphasis on Bayesian integration problems” by M. Evans and T. Swartz. *Statistical Science*, 11

(1):54–64, February 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032209664>. See [ES95].

Anonymous:2000:C

- [Ano00] Anonymous. Correction. *Statistical Science*, 15(2):192, May 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212758>.

Anonymous:2002:VIS

- [Ano02] Anonymous. Volume index, *Statist. Sci.* vol. 17 (2002). *Statistical Science*, 17(4):468–469, November 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1049993206>.

Anonymous:2003:ISS

- [Ano03a] Anonymous. Introduction to the special section on statistics and the environment. *Statistical Science*, 18(4):411, November 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1081443224>.

Anonymous:2003:VIS

- [Ano03b] Anonymous. Volume index, *Statist. Sci.* vol. 18 (2003). *Statistical Science*, 18(4):532–533, November 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1081443234>.

Anonymous:2005:IV

- [Ano05] Anonymous. Index to volume 20. *Statistical Science*, 20(4):431–432, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076662>.

Anonymous:2006:CV

- [Ano06] Anonymous. Contents of volume 21 (2006). *Statistical Science*, 21(4):586–588, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334531>.

- Anonymous:2007:CV**
- [Ano07] Anonymous. Contents of volume 22 (2007). *Statistical Science*, 22(4):651–652, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580177>.
- Anonymous:2008:CV**
- [Ano08] Anonymous. Contents of volume 23 (2008). *Statistical Science*, 23(4):565–566, November 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1242049395>.
- Anonymous:2009:CV**
- [Ano09] Anonymous. Contents of volume 24 (2009). *Statistical Science*, 24(4):574–576, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770350>.
- Anonymous:2010:IV**
- [Ano10] Anonymous. Index of volume 25. *Statistical Science*, 25(4):588–589, November 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1300108239>.
- Anonymous:2011:IV**
- [Ano11] Anonymous. Index of volume 26 (2011). *Statistical Science*, 26(4):673–675, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437944>.
- Anonymous:2013:CV**
- [Ano13] Anonymous. Contents of volume 28. *Statistical Science*, 28(4):659–660, November 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1386078883>.
- Anscombe:1988:FMJ**
- [Ans88] Francis J. Anscombe. Frederick Mosteller and John W. Tukey: A conversation. *Statistical Science*, 3(1):136–144, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013020>; <http://www.jstor.org/stable/2245933>.

- Anscombe:2003:QCC**
- [Ans03] F. R. Anscombe. Quiet contributor: The civic career and times of John W. Tukey. *Statistical Science*, 18(3):287–310, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102417>.
- Agresti:2002:MUO**
- [AP02] Alan Agresti and Brett Presnell. Misvotes, undervotes and overvotes: The 2000 presidential election in Florida. *Statistical Science*, 17(4):436–440, November 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1049993202>.
- Armitage:1990:BBC**
- [Arm90] Peter Armitage. [Biostatistics and Bayes]: Comment. *Statistical Science*, 5(3):284–286, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012093>.
- Arnold:2007:MHT**
- [Arn07] Barry C. Arnold. Majorization: Here, there and everywhere. *Statistical Science*, 22(3):407–413, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285040>.
- Arrow:1988:GOC**
- [Arr88] Kenneth J. Arrow. [Golden oldies: Classic articles from the world of statistics and probability]: Comment. *Statistical Science*, 3 (1):90–91, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013005>. See [Hot88c].
- Aldous:1993:IIP**
- [AS93] David Aldous and J. Michael Steele. Introduction to the interface of probability and algorithms. *Statistical Science*, 8(1):3–9, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011076>.
- Aldous:2010:CSN**
- [AS10] David J. Aldous and Julian Shun. Connected spatial networks over random points and a route-length statistic. *Statistica*,

- tical Science*, 25(3):275–288, August 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1294167960>.
- Ashford:1988:SVR**
- [Ash88] Nicholas A. Ashford. Science and values in the regulatory process. *Statistical Science*, 3(3):377–383, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012842>.
- Antonelli:2016:MBG**
- [ATH16] Joseph Antonelli, Lorenzo Trippa, and Sébastien Haneuse. Mitigating bias in generalized linear mixed models: The case for Bayesian nonparametrics. *Statistical Science*, 31(1):80–95, February 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115915>.
- Atkinson:1986:IOH**
- [Atk86] A. C. Atkinson. [Influential observations, high leverage points, and outliers in linear regression]: Comment: Aspects of diagnostic regression analysis. *Statistical Science*, 1(3):397–402, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013624>.
- Atkinson:2014:SBC**
- [Atk14] Anthony C. Atkinson. Selecting a biased-coin design. *Statistical Science*, 29(1):144–163, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645742>.
- Amemiya:2001:NFA**
- [AY01] Yasuo Amemiya and Ilker Yalcin. Nonlinear factor analysis as a statistical method. *Statistical Science*, 16(3):275–294, August 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213729>.
- Bailar:1988:F**
- [Bai88] John C. Bailar. Foreword. *Statistical Science*, 3(3):274, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012826>.

- Bailey:1991:ASP**
- [Bai91] R. A. Bailey. [Avoiding statistical pitfalls]: Comment. *Statistical Science*, 6(3):254–255, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011688>.
- Banks:1988:IBS**
- [Ban88] David L. Banks. [The interface between statistics and philosophy of science]: Comment. *Statistical Science*, 3(4):404–406, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012758>.
- Banks:1993:ISCa**
- [Ban93a] David Banks. Is industrial statistics out of control? *Statistical Science*, 8(4):356–377, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010773>.
- Banks:1993:ISCb**
- [Ban93b] David Banks. [Is industrial statistics out of control?]: Rejoinder. *Statistical Science*, 8(4):402–409, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010784>.
- Banks:1996:CJG**
- [Ban96] David L. Banks. A conversation with I. J. Good. *Statistical Science*, 11(1):1–19, February 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032209661>.
- Baram:1988:IHM**
- [Bar88a] Michael S. Baram. Insurability of hazardous materials activities. *Statistical Science*, 3(3):339–345, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012835>.
- Barnard:1988:IBS**
- [Bar88b] George A. Barnard. [The interface between statistics and philosophy of science]: Comment. *Statistical Science*, 3(4):401–403, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012756>.

Barnard:1989:RFH

- [Bar89] G. A. Barnard. [R. A. Fisher on the history of inverse probability]: Comment. *Statistical Science*, 4(3):258–260, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012490>.

Barbour:1990:PAC

- [Bar90a] A. D. Barbour. [Poisson approximation and the Chen-Stein method]: Comment. *Statistical Science*, 5(4):425–427, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012017>.

Barnard:1990:WML

- [Bar90b] George A. Barnard. [The 1988 Wald memorial lectures: The present position in Bayesian statistics]: Comment. *Statistical Science*, 5(1):65–71, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012254>.

Barnard:1992:RSI

- [Bar92a] George A. Barnard. Review of statistical inference and analysis: Selected correspondence of R. A. Fisher. *Statistical Science*, 7 (1):5–12, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011440>.

Bartholomew:1992:ISM

- [Bar92b] David J. Bartholomew. [The impact of sociological methodology on statistical methodology]: Comment. *Statistical Science*, 7(2):196–198, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011355>.

Barron:1994>NNR

- [Bar94] Andrew R. Barron. [Neural networks: A review from statistical perspective]: Comment. *Statistical Science*, 9(1):33–35, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010640>.

Barry:2005:CJH

- [Bar05] Daniel Barry. A conversation with John Hartigan. *Statistical Science*, 20(4):418–430, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076661>.

Barker:2016:CGF

- [Bar16] Richard Barker. A conversation with G. A. F. Seber. *Statistical Science*, 31(2):151–160, May 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1464105034>.

Basu:1987:SSW

- [Bas87] Asit P. Basu. [Survey of Soviet work in reliability]: Comment. *Statistical Science*, 2(4):502–503, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013133>.

Bates:1986:CSR

- [Bat86] Douglas M. Bates. [Computers in statistical research]: Comment. *Statistical Science*, 1(4):448–449, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013514>. See [Edd86a].

Bather:1996:CHC

- [Bat96] John Bather. A conversation with Herman Chernoff. *Statistical Science*, 11(4):335–350, November 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032280306>.

Bayarri:1987:TPH

- [Bay87] M. J. Bayarri. [Testing precise hypotheses]: Comment. *Statistical Science*, 2(3):342–344, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013242>.

Bayarri:1988:SMF

- [Bay88] M. J. Bayarri. [Selection models and the file drawer problem]: Comment. *Statistical Science*, 3(1):128–131, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013016>.

- Bayarri:1991:RMA**
- [BB91] M. J. Bayarri and James Berger. [Replication and meta-analysis in parapsychology]: Comment. *Statistical Science*, 6(4):379–382, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011578>.
- Bayarri:2004:IBF**
- [BB04a] M. J. Bayarri and J. O. Berger. The interplay of Bayesian and frequentist analysis. *Statistical Science*, 19(1):58–80, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808273>.
- Boos:2004:CVO**
- [BB04b] Dennis D. Boos and Cavell Brownie. Comparing variances and other measures of dispersion. *Statistical Science*, 19(4):571–578, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832721>.
- Berk:2002:WSA**
- [BBC⁺02] Richard A. Berk, Peter Bickel, Katherine Campbell, Robert Fovell, Sallie Keller-McNulty, Elizabeth Kelly, Rodman Linn, Byungkyu Park, Alan Perelson, Nagui Rouphail, Jerome Sacks, and Frederic Schoenberg. Workshop on statistical approaches for the evaluation of complex computer models. *Statistical Science*, 17(2):173–192, May 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030550860>.
- Borle:2006:TBP**
- [BBK06] Sharad Borle, Peter Boatwright, and Joseph B. Kadane. The timing of bid placement and extent of multiple bidding: An empirical investigation using eBay online auctions. *Statistical Science*, 21(2):194–205, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979821>.
- Bar:2010:LAE**
- [BBSW10] Haim Bar, James Booth, Elizabeth Schifano, and Martin T. Wells. Laplace approximated EM microarray analysis: An empirical Bayes approach for comparative microarray experiments.

Statistical Science, 25(3):388–407, August 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1294167966>.

Berger:1997:UFB

- [BBW97] J. O. Berger, B. Boukai, and Y. Wang. Unified frequentist and Bayesian testing of a precise hypothesis. *Statistical Science*, 12(3):133–160, August 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030037904>.

Bartlett:1991:ESR

- [BC91a] Robert H. Bartlett and Richard G. Cornell. [Ethics and statistics in randomized clinical trials]: Comment. *Statistical Science*, 6(1):63–65, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011935>.

Baxter:1991:C

- [BC91b] Ron Baxter and Murray Cameron. Comment. *Statistical Science*, 6(4):339–343, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011572>.

Berger:2005:CFR

- [BC05] Roger L. Berger and George Casella. Comment: Fuzzy and randomized confidence intervals and P -values. *Statistical Science*, 20(4):372–374, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076654>. See [GM05a].

Bayarri:2007:BCS

- [BC07a] M. J. Bayarri and M. E. Castellanos. Bayesian checking of the second levels of hierarchical models. *Statistical Science*, 22(3):322–343, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285031>. See comments [Eva07, Gel07a, Joh07, BC07b, LL07].

Bayarri:2007:RBC

- [BC07b] M. J. Bayarri and M. E. Castellanos. Rejoinder: Bayesian checking of the second levels of hierarchical models. *Statistical Science*, 22(3):363–367, August 2007. CODEN STSCEP. ISSN 0883-4237

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285036>. See [BC07a].

Bell:2007:CSS

- [BC07c] Robert M. Bell and Michael L. Cohen. Comment: Struggles with survey weighting and regression modeling. *Statistical Science*, 22(2):165–167, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905512>. See [Gel07c].

Brown:2001:IEB

- [BCD01] Lawrence D. Brown, T. Tony Cai, and Anirban DasGupta. Interval estimation for a binomial proportion. *Statistical Science*, 16(2):101–133, May 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213286>.

Brown:2005:CFR

- [BCD05] Lawrence D. Brown, T. Tony Cai, and Anirban DasGupta. Comment: Fuzzy and randomized confidence intervals and P -values. *Statistical Science*, 20(4):375–379, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076655>. See [GM05a].

Bickel:2007:MT

- [BCK⁺07] Peter J. Bickel, Chao Chen, Jaimyoung Kwon, John Rice, Erik van Zwet, and Pravin Varaiya. Measuring traffic. *Statistical Science*, 22(4):581–597, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580173>.

Brooks:2000:BAS

- [BCM00] S. P. Brooks, E. A. Catchpole, and B. J. T. Morgan. Bayesian animal survival estimation. *Statistical Science*, 15(4):357–376, November 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213003>.

Berti:2008:CGS

- [BCPR08] Patrizia Berti, Guido Consonni, Luca Pratelli, and Pietro Rigo. Comment: Gibbs sampling, exponential families and orthogonal polynomials. *Statistical Science*, 23(2):179–182, May

2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339108>. See [DKSC08a].

Becker:1987:DGDa

- [BCW87a] Richard A. Becker, William S. Cleveland, and Allan R. Wilks. Dynamic graphics for data analysis. *Statistical Science*, 2(4):355–383, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013104>.

Becker:1987:DGD

- [BCW87b] Richard A. Becker, William S. Cleveland, and Allan R. Wilks. [Dynamic graphics for data analysis]: Rejoinder. *Statistical Science*, 2(4):392–395, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013110>.

Berger:1987:TPHa

- [BD87a] James O. Berger and Mohan Delampady. Testing precise hypotheses. *Statistical Science*, 2(3):317–335, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013238>.

Berger:1987:TPHb

- [BD87b] James O. Berger and Mohan Delampady. [Testing precise hypotheses]: Rejoinder. *Statistical Science*, 2(3):348–352, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013245>.

Billera:2001:GIM

- [BD01] Louis J. Billera and Persi Diaconis. A geometric interpretation of the Metropolis–Hastings algorithm. *Statistical Science*, 16(4):335–339, November 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1015346318>.

Babu:2004:SSC

- [BD04] G. Jogesh Babu and S. George Djorgovski. Some statistical and computational challenges, and opportunities in astronomy. *Statistical Science*, 19(2):322–332, May 2004. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1105714166>.

Brazzale:2008:API

- [BD08] Alessandra R. Brazzale and Anthony C. Davison. Accurate parametric inference for small samples. *Statistical Science*, 23(4):465–484, November 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1242049390>.

Brillinger:2009:CMR

- [BD09] David R. Brillinger and Richard A. Davis. A conversation with Murray Rosenblatt. *Statistical Science*, 24(1):116–140, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009014>.

Balding:1994:DFR

- [BDN94] David J. Balding, Peter Donnelly, and Richard A. Nichols. [DNA fingerprinting: A review of the controversy]: Comment: Some causes for concern about DNA profiles. *Statistical Science*, 9(2):248–251, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010489>.

Becker:2007:MMA

- [Bec07] Betsy Jane Becker. Multivariate meta-analysis: Contributions of Ingram Olkin. *Statistical Science*, 22(3):401–406, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285039>.

Becker:2009:CLG

- [Bec09] Mark P. Becker. A conversation with Leo Goodman. *Statistical Science*, 24(3):361–385, August 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1270041261>.

Begg:1989:ITP

- [Beg89] Colin B. Begg. [Investigating therapies of potentially great benefit: ECMO]: Comment. *Statistical Science*, 4(4):320–322, November 1989. CODEN STSCEP. ISSN 0883-4237

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012388>.

Belsley:1987:CLS

- [Bel87] David A. Belsley. [Collinearity and least squares regression]: Comment: Well-conditioned collinearity indices. *Statistical Science*, 2(1):86–91, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013441>.

Bellhouse:1991:GL

- [Bel91] D. R. Bellhouse. The genoese lottery. *Statistical Science*, 6(2):141–148, May 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011819>.

Bellhouse:1993:RRH

- [Bel93] David Bellhouse. The role of roguery in the history of probability. *Statistical Science*, 8(4):410–420, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010785>.

Bellhouse:2004:RTB

- [Bel04] D. R. Bellhouse. The Reverend Thomas Bayes, FRS: A biography to celebrate the tercentenary of his birth. *Statistical Science*, 19(1):3–43, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808271>.

Benjamini:2008:CME

- [Ben08] Yoav Benjamini. Comment: Microarrays, empirical Bayes and the two-groups model. *Statistical Science*, 23(1):23–28, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441277>. See [Efr08a].

Berger:1986:ASP

- [Ber86] James O. Berger. [The axioms of subjective probability]: Comment. *Statistical Science*, 1(3):351–352, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013614>. See [Fis86a].

Berger:1988:IBS

- [Ber88] James O. Berger. [The interface between statistics and philosophy of science]: Comment. *Statistical Science*, 3(4):403–404, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012757>.

Bernardo:1989:HGY

- [Ber89a] Jose M. Bernardo. [How to get your first research grant]: Comment. *Statistical Science*, 4(2):138–139, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012594>.

Bernardo:1989:GAI

- [Ber89b] Jose M. Bernardo. [The geometry of asymptotic inference]: Comment: On multivariate Jeffreys' priors. *Statistical Science*, 4 (3):227–229, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012483>.

Berry:1989:ITP

- [Ber89c] Donald A. Berry. [Investigating therapies of potentially great benefit: ECMO]: Comment: Ethics and ECMO. *Statistical Science*, 4(4):306–310, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012385>.

Berger:1990:DDT

- [Ber90a] James O. Berger. [Developments in decision-theoretic variance estimation]: Comment. *Statistical Science*, 5(1):102–103, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012264>.

Berger:1990:WML

- [Ber90b] James O. Berger. [The 1988 Wald memorial lectures: The present position in Bayesian statistics]: Comment. *Statistical Science*, 5(1):71–75, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012255>.

- Bernardo:1990:WML**
- [Ber90c] Jose M. Bernardo. [The 1988 Wald memorial lectures: The present position in Bayesian statistics]: Comment. *Statistical Science*, 5(1):75–76, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012256>.
- Berry:1991:IUDa**
- [Ber91a] Donald A. Berry. Inferences using DNA profiling in forensic identification and paternity cases. *Statistical Science*, 6(2):175–189, May 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011822>.
- Berry:1991:IUDb**
- [Ber91b] Donald A. Berry. [Inferences using DNA profiling in forensic identification and paternity cases]: Rejoinder. *Statistical Science*, 6(2):202–205, May 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011827>.
- Beran:1992:SMDa**
- [Ber92a] Jan Beran. Statistical methods for data with long-range dependence. *Statistical Science*, 7(4):404–416, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011122>.
- Beran:1992:SMDb**
- [Ber92b] Jan Beran. [Statistical methods for data with long-range dependence]: Rejoinder. *Statistical Science*, 7(4):425–427, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011127>.
- Berliner:1992:SPCa**
- [Ber92c] L. Mark Berliner. Statistics, probability and chaos. *Statistical Science*, 7(1):69–90, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011444>.
- Berliner:1992:SPCb**
- [Ber92d] L. Mark Berliner. [Statistics, probability and chaos]: Rejoinder (part 2). *Statistical Science*, 7(1):118–122, February 1992. CO-

DEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011452>.

Beran:1994:BMT

- [Ber94a] Rudolf Beran. [Bootstrap: More than a stab in the dark?]: Comment. *Statistical Science*, 9(3):395–396, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010384>.

Berry:1994:DFR

- [Ber94b] Donald A. Berry. [DNA fingerprinting: A review of the controversy]: Comment. *Statistical Science*, 9(2):252–255, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010490>.

Berger:1999:CPW

- [Ber99] Roger Berger. Comment on Perlman and Wu, “The Emperor’s new tests” (with rejoinder by authors). *Statistical Science*, 14(4):370–381, November 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212518>. See [PW99].

Beran:2003:IBS

- [Ber03a] Rudolf Beran. The impact of the bootstrap on statistical algorithms and theory. *Statistical Science*, 18(2):175–184, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994972>.

Berger:2003:CFJ

- [Ber03b] James O. Berger. Could Fisher, Jeffreys and Neyman have agreed on testing? *Statistical Science*, 18(1):1–32, February 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1056397485>.

Berliner:2003:UCC

- [Ber03c] L. Mark Berliner. Uncertainty and climate change. *Statistical Science*, 18(4):430–435, November 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1081443227>.

Berry:2004:BSE

- [Ber04] Donald A. Berry. Bayesian statistics and the efficiency and ethics of clinical trials. *Statistical Science*, 19(1):175–187, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808281>.

Bernardo:2009:C

- [Ber09] José M. Bernardo. Comment. *Statistical Science*, 24(2):173–175, May 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478374>.

Bernardo:2011:DOP

- [Ber11] José M. Bernardo. Discussion of “Objective Priors: An Introduction for Frequentists” by M. Ghosh. *Statistical Science*, 26(2):203–205, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL [http://projecteuclid.org/euclid.ss/1312204007](http://projecteuclid.org/euclid.org/euclid.ss/1312204007). See [Gho11a].

Berry:2012:DMB

- [Ber12] Don Berry. Discussion of “Multivariate Bayesian Logistic Regression for Analysis of Clinical Trial Safety Issues” by W. DuMouchel. *Statistical Science*, 27(3):344–345, August 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1346849941>. See [DuM12a].

Best:2005:LCC

- [Bes05] Joel Best. Lies, calculations and constructions: Beyond how to lie with statistics. *Statistical Science*, 20(3):210–214, August 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1124891286>.

Billard:1991:ESS

- [BF91] L. Billard and Marianne A. Ferber. Elizabeth Scott: Scholar, teacher, administrator. *Statistical Science*, 6(2):206–216, May 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011828>.

- Beran:1998:CGW**
- [BF98] R. J. Beran and N. I. Fisher. A conversation with Geoff Watson. *Statistical Science*, 13(1):75–93, February 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905975>.
- Beran:2009:ESB**
- [BF09] R. J. Beran and N. I. Fisher. An evening spent with Bill van Zwet. *Statistical Science*, 24(1):87–115, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009013>.
- Bellhouse:2015:HOP**
- [BF15] David R. Bellhouse and Nicolas Fillion. Le Her and other problems in probability discussed by Bernoulli, Montmort and Waldegrave. *Statistical Science*, 30(1):26–39, February 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1425492438>.
- Borchers:2016:SCR**
- [BF16] David Borchers and Rachel Fewster. Spatial capture–recapture models. *Statistical Science*, 31(2):219–232, May 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1464105039>.
- Buja:1986:CSR**
- [BFK86] Andreas Buja, E. B. Fowlkes, and J. R. Kettenring. [Computers in statistical research]: Comment. *Statistical Science*, 1(4):440–442, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013510>. See [Edd86a].
- Bedard:2007:HAB**
- [BFW07] M. Bédard, D. A. S. Fraser, and A. Wong. Higher accuracy for Bayesian and frequentist inference: Large sample theory for small sample likelihood. *Statistical Science*, 22(3):301–321, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285030>.
- Booth:2009:MVC**
- [BFWW09] James G. Booth, Walter T. Federer, Martin T. Wells, and Russell D. Wolfinger. A multivariate variance components model

for analysis of covariance in designed experiments. *Statistical Science*, 24(2):223–237, May 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478383>.

Bienenstein:1994:NNR

- [BG94] Elie Bienenstein and Stuart Geman. [Neural networks: A review from statistical perspective]: Comment. *Statistical Science*, 9(1):36–38, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010641>.

Bellhouse:1999:HSS

- [BG99] David R. Bellhouse and Christian Genest. A history of the statistical society of Canada: the formative years (with discussion). *Statistical Science*, 14(1):80–125, February 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009211807>.

Bellhouse:2005:PHC

- [BG05] David R. Bellhouse and Christian Genest. A public health controversy in 19th century Canada. *Statistical Science*, 20(2):178–192, May 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1121347639>.

Bellhouse:2007:MBA

- [BG07] David R. Bellhouse and Christian Genest. Maty’s biography of Abraham De moivre, translated, annotated and augmented. *Statistical Science*, 22(1):109–136, February 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1185975640>.

Bapna:2006:MDC

- [BGGM06] Ravi Bapna, Paulo Goes, Ram Gopal, and James R. Marsden. Moving from data-constrained to data-enabled research: Experiences and challenges in collecting, validating and analyzing large-scale e-commerce data. *Statistical Science*, 21(2):116–130, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979815>.

Besag:1995:BCSa

- [BGHM95a] Julian Besag, Peter Green, David Higdon, and Kerrie Mengersen. Bayesian computation and stochastic systems. *Statistical Science*, 10(1):3–41, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010123>.

Besag:1995:BCSb

- [BGHM95b] Julian Besag, Peter Green, David Higdon, and Kerrie Mengersen. [Bayesian computation and stochastic systems]: Rejoinder. *Statistical Science*, 10(1):58–66, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010130>.

Benedetti:1993:RAH

- [BGLC93] Jacqueline Benedetti, Stephanie Green, Mei-Ling Lee, and John Crowley. Report of the ad hoc committee on design of an experiment on double-blind refereeing. *Statistical Science*, 8(3):318–320, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010905>.

Berhane:2004:SIS

- [BGST04] Kiros Berhane, W. James Gauderman, Daniel O. Stram, and Duncan C. Thomas. Statistical issues in studies of the long-term effects of air Pollution: The Southern California Children’s Health Study. *Statistical Science*, 19(3):414–449, August 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1110999309>.

Barry:1987:SAHa

- [BH87a] Daniel Barry and J. A. Hartigan. Statistical analysis of hominoid molecular evolution. *Statistical Science*, 2(2):191–207, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013353>.

Barry:1987:SAHb

- [BH87b] Daniel Barry and J. A. Hartigan. [Statistical analysis of hominoid molecular evolution]: Rejoinder. *Statistical Science*, 2(2):209–210, May 1987. CODEN STSCEP. ISSN 0883-4237

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013356>.

Buja:1990:OOM

- [BH90] A. Buja and C. Hurley. [OMEGA (online multivariate exploratory graphical analysis): Routine searching for structure]: Comment. *Statistical Science*, 5(2):208–211, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012167>.

Bedrick:1992:SEI

- [BH92] Edward J. Bedrick and Joe R. Hill. [A survey of exact inference for contingency tables]: Comment. *Statistical Science*, 7(1):153–157, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011455>.

Berger:1996:BTI

- [BH96] Roger L. Berger and Jason C. Hsu. Bioequivalence trials, intersection-union tests and equivalence confidence sets. *Statistical Science*, 11(4):283–319, November 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032280304>.

Brown:1999:CLM

- [BH99] Byron Wm. Brown, Jr. and Myles Hollander. A conversation with Lincoln E. Moses. *Statistical Science*, 14(3):338–354, August 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212412>.

Bolton:2002:SFD

- [BH02] Richard J. Bolton and David J. Hand. Statistical fraud detection: A review. *Statistical Science*, 17(3):235–255, August 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1042727940>.

Buhlmann:2007:BAR

- [BH07a] Peter Bühlmann and Torsten Hothorn. Boosting algorithms: Regularization, prediction and model fitting. *Statistical Science*, 22(4):477–505, November 2007. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580163>. See comments [BMW07, Has07, BH07b].

Buhlmann:2007:RBA

- [BH07b] Peter Bühlmann and Torsten Hothorn. Rejoinder: Boosting algorithms: Regularization, prediction and model fitting. *Statistical Science*, 22(4):516–522, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580166>. See [BH07a].

Bhansali:1987:RTF

- [Bha87] R. J. Bhansali. [Rational transfer function approximation]: Comment. *Statistical Science*, 2(2):151–152, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013344>.

Bar-Hillel:1999:SBC

- [BHBKNM99] Maya Bar-Hillel, Dror Bar-Natan, Gil Kalai, and Brendan McKay. Solving the Bible code puzzle. *Statistical Science*, 14(2):150–173, May 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212243>.

Bevilacqua:2015:FMC

- [BHP15] Moreno Bevilacqua, Amanda S. Hering, and Emilio Porcu. On the flexibility of multivariate covariance models: Comment on the paper by Genton and Kleiber. *Statistical Science*, 30(2):167–169, May 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341473>. See [GK15a].

Bickel:1988:RBR

- [Bic88] Peter J. Bickel. [Rank-based robust analysis of linear models. I. Exposition and review]: Comment. *Statistical Science*, 3(2):263–264, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012919>.

Billard:1986:CSR

- [Bil86] Lynne Billard. [Computers in statistical research]: Comment. *Statistical Science*, 1(4):446–448, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL

<http://projecteuclid.org/euclid.ss/1177013513>. See [Edd86a].

Billard:1993:RAH

- [Bil93] L. Billard. [Report of the ad hoc committee on design of an experiment on double-blind refereeing]: Comment. *Statistical Science*, 8(3):320–322, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010906>.

Bingham:1996:CDK

- [Bin96] N. H. Bingham. A conversation with David Kendall. *Statistical Science*, 11(3):159–188, August 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032280213>.

Bartlett:2006:C

- [BJM06] Peter L. Bartlett, Michael I. Jordan, and Jon D. McAuliffe. Comment. *Statistical Science*, 21(3):341–346, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642437>.

Berger:2012:BNS

- [BJM12] James Berger, William H. Jefferys, and Peter Müller. Bayesian nonparametric shrinkage applied to Cepheid star oscillations. *Statistical Science*, 27(1):3–10, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729978>.

Bach:2012:SST

- [BJMO12] Francis Bach, Rodolphe Jenatton, Julien Mairal, and Guillaume Obozinski. Structured sparsity through convex optimization. *Statistical Science*, 27(4):450–468, November 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1356098550>.

Bjornstad:1990:PLRa

- [Bjø90a] Jan F. Bjørnstad. Predictive likelihood: A review. *Statistical Science*, 5(2):242–254, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012175>.

Bjornstad:1990:PLRb

- [Bjø90b] Jan F. Bjørnstad. [Predictive likelihood: A review]: Rejoinder. *Statistical Science*, 5(2):262–265, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012178>.

Bjornstad:2014:DBA

- [Bjø14] Jan F. Bjørnstad. Discussion of “On the Birnbaum Argument for the Strong Likelihood Principle”. *Statistical Science*, 29(2):259–260, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368579>. See [May14a].

Broderick:2013:CFM

- [BJP13] Tamara Broderick, Michael I. Jordan, and Jim Pitman. Cluster and feature modeling from combinatorial stochastic processes. *Statistical Science*, 28(3):289–312, August 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1377696938>.

Barlow:1987:SSW

- [BK87] Richard E. Barlow and Zohel S. Khalil. [Survey of Soviet work in reliability]: Comment. *Statistical Science*, 2(4):495–497, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013129>.

Buja:2008:CPH

- [BK08] Andreas Buja and Hans R. Künsch. A conversation with Peter Huber. *Statistical Science*, 23(1):120–135, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441288>.

Bickel:1990:CII

- [BL90] Peter J. Bickel and Lucien Le Cam. A conversation with Ildar Ibragimov. *Statistical Science*, 5(3):347–355, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012103>.

Bartroff:2010:ADP

- [BL10] Jay Bartroff and Tze Leung Lai. Approximate dynamic programming and its applications to the design of Phase I cancer

trials. *Statistical Science*, 25(2):245–257, May 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175845>.

Blattenberger:1988:EDS

- [Bla88] Gail Blattenberger. [Employment discrimination and statistical science]: Comment. *Statistical Science*, 3(2):183–185, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012900>.

Barrios:2013:MNR

- [BLNBP13] Ernesto Barrios, Antonio Lijoi, Luis E. Nieto-Barajas, and Igor Prünster. Modeling with normalized random measure mixture models. *Statistical Science*, 28(3):313–334, August 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1377696939>.

Block:2001:CRB

- [Blo01a] Henry W. Block. A conversation with Richard Barlow. *Statistical Science*, 16(4):368–388, November 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1015346321>.

Block:2001:C

- [Blo01b] Henry W. Block. Correction. *Statistical Science*, 16(4):389, November 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1015346322>.

Berger:1999:ILM

- [BLW99] James O. Berger, Brunero Liseo, and Robert L. Wolpert. Integrated likelihood methods for eliminating nuisance parameters. *Statistical Science*, 14(1):1–28, February 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009211804>.

Braun:1998:SMD

- [BM98] Jerome V. Braun and Hans-Georg Müller. Statistical methods for DNA sequence segmentation. *Statistical Science*, 13(2):142–162, May 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905933>.

Beran:1999:AMS

- [BM99] Jan Beran and Guerino Mazzola. Analyzing musical structure and performance — a statistical approach. *Statistical Science*, 14(1):47–79, February 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009211806>.

Banerjee:2007:CSK

- [BM07] Tathagata Banerjee and Rahul Mukerjee. A conversation with Shoutir Kishore Chatterjee. *Statistical Science*, 22(2):279–290, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905529>.

Buckland:2016:YAP

- [BM16] Stephen T. Buckland and Byron J. T. Morgan. 50-year anniversary of papers by Cormack, Jolly and Seber. *Statistical Science*, 31(2):141, May 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1464105032>.

Buja:2007:CBA

- [BMW07] Andreas Buja, David Mease, and Abraham J. Wyner. Comment: Boosting algorithms: Regularization, prediction and model fitting. *Statistical Science*, 22(4):506–512, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580164>. See [BH07a].

Barndorff-Nielsen:1988:SMS

- [BN88] O. E. Barndorff-Nielsen. [Saddlepoint methods and statistical inference]: Comment. *Statistical Science*, 3(2):228–229, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012907>.

Barndorff-Nielsen:1989:GAI

- [BN89] O. E. Barndorff-Nielsen. [The geometry of asymptotic inference]: Comment. *Statistical Science*, 4(3):222–227, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012482>. See correction [BN90].

[BN90]

O. E. Barndorff-Nielsen. Correction note: Comment by O. E. Barndorff-Nielsen on “The Geometry of Asymptotic Inference,” by R. E. Kass, 1989, Vol. 4, 222–227. *Statistical Science*, 5(3):370, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012105>. See [BN89].

Barndorff-Nielsen:1990:CNC

[BN04]

Narayanaswamy Balakrishnan and Haikady N. Nagaraja. A conversation with H. A. David. *Statistical Science*, 19(4):720–734, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832736>.

Balakrishnan:2004:CHD[BNF⁺07]

Stephen T. Buckland, Ken B. Newman, Carmen Fernández, Len Thomas, and John Harwood. Embedding population dynamics models in inference. *Statistical Science*, 22(1):44–58, February 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1185975636>.

Buckland:2007:EPD

[BNPS13]

M. G. B. Blum, M. A. Nunes, D. Prangle, and S. A. Sisson. A comparative review of dimension reduction methods in approximate Bayesian computation. *Statistical Science*, 28(2):189–208, May 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1369147911>.

Blum:2013:CRD

[BO07]

F. Jay Breidt and Jean D. Opsomer. Comment: Struggles with survey weighting and regression modeling. *Statistical Science*, 22(2):168–170, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905513>. See [Gel07c].

Breidt:2007:CSS

[Böh16]

Dankmar Böhning. Ratio plot and ratio regression with applications to social and medical sciences. *Statistical Science*, 31(2):205–218, May 2016. CODEN STSCEP. ISSN 0883-4237

Bohning:2016:RPR

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1464105038>.

Bookstein:1986:SSa

- [Boo86a] Fred L. Bookstein. Size and shape spaces for Landmark data in two dimensions. *Statistical Science*, 1(2):181–222, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013696>.

Bookstein:1986:SSb

- [Boo86b] Fred L. Bookstein. [Size and shape spaces for Landmark data in two dimensions]: Rejoinder. *Statistical Science*, 1(2):238–242, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013702>.

Bookstein:1989:SST

- [Boo89] Fred L. Bookstein. [A survey of the statistical theory of shape]: Comment. *Statistical Science*, 4(2):99–105, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012583>.

Boos:2003:IBW

- [Boo03] Dennis D. Boos. Introduction to the bootstrap world. *Statistical Science*, 18(2):168–174, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994971>.

Box:1987:GGF

- [Box87] Joan Fisher Box. Guinness, Gosset, Fisher, and small samples. *Statistical Science*, 2(1):45–52, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013437>.

Box:1990:ABE

- [Box90a] George Box. [Applications in business and economic statistics: Some personal views]: Comment. *Statistical Science*, 5(4):390–391, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012009>.

Box:1990:UDP

- [Box90b] George Box. [The unity and diversity of probability]: Comment. *Statistical Science*, 5(4):448–449, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012024>.

Bedford:2006:EER

- [BQW06a] Tim Bedford, John Quigley, and Lesley Walls. Expert elicitation for reliable system design. *Statistical Science*, 21(4): 428–450, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334515>. See comments [FN06, Koe06, Wan06, BQW06b].

Bedford:2006:REE

- [BQW06b] Tim Bedford, John Quigley, and Lesley Walls. Rejoinder: Expert elicitation for reliable system design. *Statistical Science*, 21(4): 460–462, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334519>. See [BQW06a].

Belin:1994:CWRa

- [BR94a] Thomas R. Belin and John E. Rolph. Can we reach consensus on census adjustment? *Statistical Science*, 9(4):486–508, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010261>.

Belin:1994:CWRb

- [BR94b] Thomas R. Belin and John E. Rolph. [Can we reach consensus on census adjustment?]: Rejoinder. *Statistical Science*, 9(4): 520–521, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010266>.

Berchtold:2002:MTD

- [BR02] André Berchtold and Adrian Raftery. The mixture transition distribution model for high-order Markov chains and non-Gaussian time series. *Statistical Science*, 17(3):328–356, August 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1042727943>.

Brant:1986:IOH

- [Bra86] Rollin Brant. [Influential observations, high leverage points, and outliers in linear regression]: Comment. *Statistical Science*, 1(3):405–407, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013626>.

Bradley:1988:GOC

- [Bra88] Ralph A. Bradley. [Golden oldies: Classic articles from the world of statistics and probability]: Comment: Harold Hotelling’s views on statistics. *Statistical Science*, 3(1):98–103, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013008>. See [Hot88c].

Bradburn:2007:TBK

- [Bra07] Norman M. Bradburn. A tribute to bill Kruskal. *Statistical Science*, 22(2):262–263, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905522>.

Breslow:1987:RSC

- [Bre87] Norman Breslow. [The role of a second control group in an observational study]: Comment. *Statistical Science*, 2(3):311–312, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013236>.

Breiman:1988:MRS

- [Bre88a] Leo Breiman. [Monotone regression splines in action]: Comment. *Statistical Science*, 3(4):442–445, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012762>.

Breslow:1988:MMQ

- [Bre88b] Norman Breslow. [From mouse-to-man: The quantitative assessment of cancer risks]: Comment: Risk assessment: Science or policy? *Statistical Science*, 3(1):28–33, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012994>.

[Bre90a]

Norman Breslow. Biostatistics and Bayes. *Statistical Science*, 5(3):269–284, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012092>.

Breslow:1990:BB

[Bre90b]

Norman Breslow. [Biostatistics and Bayes]: Rejoinder. *Statistical Science*, 5(3):295–298, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012098>.

Breslow:1990:BBR

[Bre94a]

Leo Breiman. The 1991 census adjustment: Undercount or bad data? *Statistical Science*, 9(4):458–475, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010259>.

Breiman:1994:CAU

[Bre94b]

Leo Breiman. [Can we reach consensus on census adjustment?]: Rejoinder. *Statistical Science*, 9(4):521–527, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010267>.

Breiman:1994:CWR

[Bre94c]

Leo Breiman. [Neural networks: A review from statistical perspective]: Comment. *Statistical Science*, 9(1):38–42, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010642>.

Breiman:1994>NNR

[Bre01]

Leo Breiman. Statistical modeling: The two cultures (with comments and a rejoinder by the author). *Statistical Science*, 16(3):199–231, August 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213726>.

Breiman:2001:SMT

[Bri86]

David R. Brillinger. [Generalized additive models]: Comment. *Statistical Science*, 1(3):310–312, August 1986. CODEN STS-

Brillinger:1986:GAM

CEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013605>.

Brillinger:1987:PFO

- [Bri87a] David R. Brillinger. [Prediction of future observations in growth curve models]: Comment. *Statistical Science*, 2(4):448–450, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013120>.

Brillinger:1987:RTF

- [Bri87b] David R. Brillinger. [Rational transfer function approximation]: Comment. *Statistical Science*, 2(2):152–154, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013345>.

Brillinger:1994:RSP

- [Bri94] David R. Brillinger. [Report on statistics and physical oceanography]: Comment. *Statistical Science*, 9(2):201–202, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010482>.

Brillinger:2003:TEP

- [Bri03] David R. Brillinger. Three environmental probabilistic risk problems. *Statistical Science*, 18(4):412–421, November 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1081443225>.

Brillinger:2008:NLD

- [Bri08a] David R. Brillinger. The 2005 Neyman Lecture: Dynamic indeterminism in science. *Statistical Science*, 23(1):48–64, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441282>. See comment [Kün08, Yan08, Bri08b].

Brillinger:2008:RNL

- [Bri08b] David R. Brillinger. Rejoinder: The 2005 Neyman lecture: Dynamic indeterminism in science. *Statistical Science*, 23(1):76–77, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441285>. See [Bri08a].

- Baddeley:2011:SPS**
- [BRM11] Adrian Baddeley, Ege Rubak, and Jesper Møller. Score, pseudo-score and residual diagnostics for spatial point process models. *Statistical Science*, 26(4):613–646, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437942>.
- Brown:1990:DDT**
- [Bro90] Lawrence D. Brown. [Developments in decision-theoretic variance estimation]: Comment. *Statistical Science*, 5(1):103–106, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012265>.
- Brookmeyer:1993:BHI**
- [Bro93] Ron Brookmeyer. [Backcalculation of HIV infection rates]: Comment. *Statistical Science*, 8(2):102–104, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010995>.
- Brandwein:1990:SES**
- [BS90] Ann Cohen Brandwein and William E. Strawderman. Stein estimation: The spherically symmetric case. *Statistical Science*, 5 (3):356–369, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012104>.
- Block:1997:B**
- [BS97] Henry W. Block and Thomas H. Savits. Burn-in. *Statistical Science*, 12(1):1–19, February 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963258>.
- Banks:2006:DME**
- [BS06a] David L. Banks and Yasmin H. Said. Data mining in electronic commerce. *Statistical Science*, 21(2):234–246, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979824>.
- Bousquet:2006:C**
- [BS06b] Olivier Bousquet and Bernhard Schölkopf. Comment. *Statistical Science*, 21(3):337–340, August 2006. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642436>.

Bhattacharya:2010:CGG

- [BS10] Debasis Bhattacharya and Francisco J. Samaniego. A conversation with George G. Roussas. *Statistical Science*, 25(4):566–587, November 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1300108238>.

Brandwein:2012:SES

- [BS12] Ann Cohen Brandwein and William E. Strawderman. Stein estimation for spherically symmetric distributions: Recent developments. *Statistical Science*, 27(1):11–23, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729979>.

Bray:2013:APP

- [BS13] Andrew Bray and Frederic Paik Schoenberg. Assessment of point process models for earthquake forecasting. *Statistical Science*, 28(4):510–520, November 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1386078876>.

Banerjee:2016:CMW

- [BS16] Moulinath Banerjee and Bodhisattva Sen. A conversation with Michael Woodroofe. *Statistical Science*, 31(3):433–441, August 2016. CODEN STSCEP. ISSN 0883-4237. URL <http://projecteuclid.org/euclid.ss/1475001237>.

Bravington:2016:CKM

- [BSA16] Mark V. Bravington, Hans J. Skaug, and Eric C. Anderson. Close-kin mark-recapture. *Statistical Science*, 31(2):259–274, May 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1464105042>.

Bacchetti:1993:BIIa

- [BSJ93a] Peter Bacchetti, Mark R. Segal, and Nicholas P. Jewell. Backcalculation of HIV infection rates. *Statistical Science*, 8(2):82–101, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010994>.

- Bacchetti:1993:BHIb**
- [BSJ93b] Peter Bacchetti, Mark R. Segal, and Nicholas P. Jewell. [Backcalculation of HIV infection rates]: Rejoinder. *Statistical Science*, 8(2):114–119, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011001>.
- Bechhofer:1988:ODC**
- [BT88] Robert E. Bechhofer and Ajit C. Tamhane. [Optimal designs for comparing test treatments with controls]: Comment. *Statistical Science*, 3(4):477–480, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012768>.
- Bertsimas:1993:SA**
- [BT93] Dimitris Bertsimas and John Tsitsiklis. Simulated annealing. *Statistical Science*, 8(1):10–15, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011077>.
- Buckland:2016:CRM**
- [Buc16] Stephen T. Buckland. A conversation with Richard M. Cormack. *Statistical Science*, 31(2):142–150, May 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1464105033>.
- Bühlmann:2002:BTS**
- [Büh02] Peter Bühlmann. Bootstraps for time series. *Statistical Science*, 17(2):52–72, May 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1023798998>.
- Bühlmann:2014:DBB**
- [Büh14] Peter Bühlmann. Discussion of big Bayes stories and Bayes-Bag. *Statistical Science*, 29(1):91–94, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645732>.
- Burridge:1989:IGC**
- [Bur89] James Burridge. [Inference from grouped continuous data: A review]: Comment. *Statistical Science*, 4(2):179–181, May

1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012602>.
- Burdick:1992:MMA**
- [Bur92] Donald S. Burdick. [Multilinear models: Applications in spectroscopy]: Comment. *Statistical Science*, 7(3):314–315, August 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011228>.
- Butler:1990:PLR**
- [But90] Ronald W. Butler. [Predictive likelihood: A review]: Comment. *Statistical Science*, 5(2):255–259, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012176>.
- Butler:2000:RFS**
- [But00] Ronald W. Butler. Reliabilities for feedback systems and their saddlepoint approximation. *Statistical Science*, 15(3):279–298, August 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212818>.
- Becker:2007:SRS**
- [BW07] Betsy Jane Becker and Meng-Jia Wu. The synthesis of regression slopes in meta-analysis. *Statistical Science*, 22(3):414–429, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285041>.
- Byar:1991:ESR**
- [Bya91] David P. Byar. [Ethics and statistics in randomized clinical trials]: Comment. *Statistical Science*, 6(1):65–68, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011936>.
- Brown:2012:GES**
- [BZ12] Lawrence D. Brown and Linda H. Zhao. A geometrical explanation of Stein shrinkage. *Statistical Science*, 27(1):24–30, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729980>.

Cai:2008:CME

- [Cai08] T. Tony Cai. Comment: Microarrays, empirical Bayes and the two-group model. *Statistical Science*, 23(1):29–33, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441278>. See [GM05a].

Cai:2012:MAI

- [Cai12] T. Tony Cai. Minimax and adaptive inference in nonparametric function estimation. *Statistical Science*, 27(1):31–50, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729981>.

Campbell:1986:SSS

- [Cam86] Gregory Campbell. [Size and shape spaces for Landmark data in two dimensions]: Comment. *Statistical Science*, 1(2):227–228, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013699>.

Campbell:1991:BGT

- [Cam91] Katherine Campbell. [That BLUP is a good thing: The estimation of random effects]: Comment. *Statistical Science*, 6(1):32–34, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011927>.

Carroll:1993:RAH

- [Car93] R. J. Carroll. [Report of the ad hoc committee on design of an experiment on double-blind refereeing]: Comment. *Statistical Science*, 8(3):323, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010907>.

Carriquiry:2011:EFV

- [Car11] Alicia L. Carriquiry. Election forensics and the 2004 Venezuelan Presidential Recall Referendum as a case study. *Statistical Science*, 26(4):471–478, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437930>.

- Carroll:2014:EDD**
- [Car14a] Raymond J. Carroll. Estimating the distribution of dietary consumption patterns. *Statistical Science*, 29(1):2–8, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645722>. See discussion [FS14, Car14b].
- Carroll:2014:RDE**
- [Car14b] Raymond J. Carroll. Reply to the discussion of “Estimating the Distribution of Dietary Consumption Patterns”. *Statistical Science*, 29(1):103, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645737>. See [Car14a].
- Casella:2003:FTJ**
- [Cas03a] George Casella. Foreword [to tribute to John Tukey]. *Statistical Science*, 18(3):283–284, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102415>.
- Casella:2003:ISA**
- [Cas03b] George Casella. Introduction to the Silver anniversary of the bootstrap. *Statistical Science*, 18(2):133–134, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994967>.
- Cattelan:2012:MPC**
- [Cat12] Manuela Cattelan. Models for paired comparison data: A review with emphasis on dependent data. *Statistical Science*, 27(3):412–433, August 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1346849947>.
- Casella:1987:TPH**
- [CB87] George Casella and Roger L. Berger. [Testing precise hypotheses]: Comment. *Statistical Science*, 2(3):344–347, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013243>.
- Cressie:2015:CMS**
- [CBD⁺15] Noel Cressie, Sandy Burden, Walter Davis, Pavel N. Krivitsky, Payam Mokhtarian, Thomas Suesse, and Andrew Zammit-

Mangion. Capturing multivariate spatial dependence: Model, estimate and then predict. *Statistical Science*, 30(2):170–175, May 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341474>.

Carey:2014:FPC

- [CC14] Vincent Carey and Dianne Cook. Four papers on contemporary software design strategies for statistical methodologists. *Statistical Science*, 29(2):165–166, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368568>.

Chang:2008:CQF

- [CCCH08] I-Shou Chang, Chung-Hsing Chen, Li-Chu Chien, and Chao A. Hsiung. Comment: Quantifying the fraction of missing information for hypothesis testing in statistical and genetic studies. *Statistical Science*, 23(3):318–320, August 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1233153059>. See [NMK08a].

Castro:2004:NTR

- [CCL⁺04] Rui Castro, Mark Coates, Gang Liang, Robert Nowak, and Bin Yu. Network tomography: Recent developments. *Statistical Science*, 19(3):499–517, August 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1110999312>.

Chatterjee:2009:ACC

- [CCLC09] Nilanjan Chatterjee, Yi-Hau Chen, Sheng Luo, and Raymond J. Carroll. Analysis of case-control association studies: SNPs, imputation and haplotypes. *Statistical Science*, 24(4):489–502, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770344>.

Cao:2004:BEB

- [CCS04] Jin Cao, William S. Cleveland, and Don X. Sun. Bandwidth estimation for best-effort Internet traffic. *Statistical Science*, 19(3):518–543, August 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1110999313>.

- Casella:1995:IBE**
- [CDW95] George Casella, Thomas J. DiCiccio, and Martin T. Wells. [Inference based on estimating functions in the presence of nuisance parameters]: Comment: Alternative aspects of conditional inference. *Statistical Science*, 10(2):179–185, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010032>.
- Celmins:1998:MG**
- [Cel98] Aivars Celmiņš. The method of Gauss in 1799. *Statistical Science*, 13(2):123–135, May 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905931>.
- Costigan-Eaves:1990:WP**
- [CEMR90] Patricia Costigan-Eaves and Michael Macdonald-Ross. William Playfair (1759–1823). *Statistical Science*, 5(3):318–326, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012100>.
- Cook:2008:PFC**
- [CF08] R. Dennis Cook and Liliana Forzani. Principal fitted components for dimension reduction in regression. *Statistical Science*, 23(4):485–501, November 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1242049391>. See [Coo07a].
- Consonni:2013:WAB**
- [CFL13] Guido Consonni, Jonathan J. Forster, and Luca La Rocca. The whetstone and the alum block: Balanced objective Bayesian comparison of nested models for discrete data. *Statistical Science*, 28(3):398–423, August 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1377696943>.
- Crowley:1992:ETI**
- [CG92] John Crowley and Stephanie Green. [Evaluating therapeutic interventions: Some issues and experiences]: Comment. *Statistical Science*, 7(4):441–443, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011129>.

- Carlin:1993:BHI**
- [CG93] John B. Carlin and Andrew Gelman. [Backcalculation of HIV infection rates]: Comment: Assessing uncertainty in backprojection. *Statistical Science*, 8(2):104–106, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010996>.
- Casella:2002:VES**
- [CG02] George Casella and Jeff Gill. Voting, elections, and statistical science. *Statistical Science*, 17(4):381–382, November 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1049993198>.
- Clyde:2004:MU**
- [CG04] Merlise Clyde and Edward I. George. Model uncertainty. *Statistical Science*, 19(1):81–94, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808274>.
- Cox:1993:RAH**
- [CGP⁺93] David Cox, Leon Gleser, Michael Perlman, Nancy Reid, and Kathryn Roeder. Report of the ad hoc committee on double-blind refereeing. *Statistical Science*, 8(3):310–317, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010904>.
- Chatterjee:1986:IOHa**
- [CH86a] Samprit Chatterjee and Ali S. Hadi. Influential observations, high leverage points, and outliers in linear regression. *Statistical Science*, 1(3):379–393, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013622>.
- Chatterjee:1986:IOHb**
- [CH86b] Samprit Chatterjee and Ali S. Hadi. [Influential observations, high leverage points, and outliers in linear regression]: Rejoinder. *Statistical Science*, 1(3):415–416, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013630>.

Csorgo:1989:AEP

- [CH89] Miklós Csörgő and Lájos Horváth. [Asymptotics via empirical processes]: Comment. *Statistical Science*, 4(4):360–365, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012398>.

Casella:2012:SCP

- [CH12] George Casella and J. T. Gene Hwang. Shrinkage confidence procedures. *Statistical Science*, 27(1):51–60, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729982>.

Carlin:2015:CAG

- [CH15] Bradley P. Carlin and Amy H. Herring. A conversation with Alan Gelfand. *Statistical Science*, 30(3):413–422, August 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1439220720>.

Chambers:1986:CED

- [Cha86] John M. Chambers. [Computing environments for data analysis]: Comment. *Statistical Science*, 1(2):271–272, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013705>.

Chatfield:1991:ASPa

- [Cha91a] Christopher Chatfield. Avoiding statistical pitfalls. *Statistical Science*, 6(3):240–252, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011686>.

Chatfield:1991:ASPB

- [Cha91b] Christopher Chatfield. [Avoiding statistical pitfalls]: Rejoinder. *Statistical Science*, 6(3):267–268, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011693>.

Chang:2004:SS

- [Cha04] Ted Chang. Spatial statistics. *Statistical Science*, 19(4):624–635, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832727>.

- Chambers:2014:OOP**
- [Cha14] John M. Chambers. Object-oriented programming, functional programming and R. *Statistical Science*, 29(2):167–180, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368569>.
- Chacon:2015:PBN**
- [Cha15] José E. Chacón. A population background for nonparametric density-based clustering. *Statistical Science*, 30(4):518–532, November 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1449670856>.
- Chen:1990:PAC**
- [Che90] Louis H. Y. Chen. [Poisson approximation and the Chen-Stein method]: Comment. *Statistical Science*, 5(4):429–432, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012019>.
- Chernoff:1991:IUD**
- [Che91] Herman Chernoff. [Inferences using DNA profiling in forensic identification and paternity cases]: Comment. *Statistical Science*, 6(2):192–196, May 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011824>.
- Chelton:1994:POB**
- [Che94] Dudley B. Chelton. Physical oceanography: A brief overview for statisticians. *Statistical Science*, 9(2):150–166, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010480>.
- Chernoff:1999:GEI**
- [Che99] Herman Chernoff. Gustav Elfving’s impact on experimental design. *Statistical Science*, 14(2):201–205, May 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212246>.
- Cheung:2010:SAM**
- [Che10] Ying Kuen Cheung. Stochastic approximation and modern model-based designs for dose-finding clinical trials. *Statist-*

tical Science, 25(2):191–201, May 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175841>.

Christensen:2007:CFL

- [Chr07] Ronald Christensen. Comment: Fisher lecture: Dimension reduction in regression. *Statistical Science*, 22(1):27–31, February 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1185975632>. See [Coo07a].

Chen:2000:PPD

- [CI00] Ming-Hui Chen and Joseph G. Ibrahim. Power prior distributions for regression models. *Statistical Science*, 15(1):46–60, February 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212673>.

Christensen:2007:CSG

- [CJ07] Ronald Christensen and Wesley Johnson. A conversation with Seymour Geisser. *Statistical Science*, 22(4):621–636, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580175>.

Carvalho:2010:PLS

- [CJLP10] Carlos M. Carvalho, Michael S. Johannes, Hedibert F. Lopes, and Nicholas G. Polson. Particle learning and smoothing. *Statistical Science*, 25(1):88–106, February 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1280841735>.

Coffman:1993:PAP

- [CJLS93] E. G. Coffman, D. S. Johnson, G. S. Lueker, and P. W. Shor. Probabilistic analysis of packing and related partitioning problems. *Statistical Science*, 8(1):40–47, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011082>.

Chambers:2006:MNA

- [CJLV06a] John M. Chambers, David A. James, Diane Lambert, and Scott Vander Wiel. Monitoring networked applications with incremental quantile estimation. *Statistical Science*, 21(4):463–

475, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334520>. See [DLM06, LMN06, Yu06, CJLV06b].

Chambers:2006:RMN

- [CJLV06b] John M. Chambers, David A. James, Diane Lambert, and Scott Vander Wiel. Rejoinder: Monitoring networked applications with incremental quantile estimation. *Statistical Science*, 21(4):485–486, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334524>. See [CJLV06a].

Cressie:1994:SAE

- [CK94] Noel Cressie and Mark S. Kaiser. [Small area estimation: An appraisal]: Comment. *Statistical Science*, 9(1):76–80, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010648>.

Cressie:2003:SSP

- [CK03] Noel Cressie and John Kornak. Spatial statistics in the presence of location error with an application to remote sensing of the environment. *Statistical Science*, 18(4):436–456, November 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1081443228>.

Chang:2000:RTP

- [CKLR00] Ted Chang, Daijin Ko, Jiandong Lu, and Jean-Yves Royer. Regression techniques in plate tectonics. *Statistical Science*, 15(4):342–356, November 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213002>.

Clark:1990:QPE

- [Cla90] Herbert H. Clark. [Quantifying probabilistic expressions]: Comment. *Statistical Science*, 5(1):12–16, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012243>.

Cliff:1990:QPE

- [Cli90] Norman Cliff. [Quantifying probabilistic expressions]: Comment. *Statistical Science*, 5(1):16–18, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012244>.

Clogg:1992:ISMa

- [Clo92a] Clifford C. Clogg. The impact of sociological methodology on statistical methodology. *Statistical Science*, 7(2):183–196, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011354>.

Clogg:1992:ISMb

- [Clo92b] Clifford C. Clogg. [The impact of sociological methodology on statistical methodology]: Rejoinder. *Statistical Science*, 7 (2):205–207, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011359>.

Chen:2016:AMC

- [CLSW16] Hao Chen, Jason L. Loeppky, Jerome Sacks, and William J. Welch. Analysis methods for computer experiments: How to assess and what counts? *Statistical Science*, 31(1):40–60, February 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115913>.

Chu:1991:CKRa

- [CM91a] C.-K. Chu and J. S. Marron. Choosing a kernel regression estimator. *Statistical Science*, 6(4):404–419, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011586>.

Chu:1991:CKRb

- [CM91b] C.-K. Chu and J. S. Marron. [Choosing a kernel regression estimator]: Rejoinder. *Statistical Science*, 6(4):433–436, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011592>.

Clayton:1991:ASP

- [CN91] Murray K. Clayton and Erik V. Nordheim. [Avoiding statistical pitfalls]: Comment. *Statistical Science*, 6(3):255–257, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011689>.

Cnaan:1993:ISC

- [Cna93] Avital Cnaan. [Is industrial statistics out of control?]: Comment. *Statistical Science*, 8(4):378–379, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010774>.

Chen:2012:PLH

- [CO12] Dayue Chen and Ingram Olkin. Pao-Lu Hsu (Xu, Bao-lu): The grandparent of probability and statistics in China. *Statistical Science*, 27(3):434–445, August 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1346849948>.

Cohen:1990:DDT

- [Coh90] Arthur Cohen. [Developments in decision-theoretic variance estimation]: Comment. *Statistical Science*, 5(1):106–107, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012266>.

Cohen:1991:GSP

- [Coh91] Joel E. Cohen. [The growth and stabilization of populations]: Comment: Partially observed Markov chains and genetic demography. *Statistical Science*, 6(3):275–277, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011695>.

Conway:1988:EDS

- [Con88] Delores A. Conway. [Employment discrimination and statistical science]: Comment. *Statistical Science*, 3(2):171–175, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012898>.

Conway:1993:CST

- [Con93] Delores A. Conway. [Can statistics tell us what we do not want to hear? the case of complex salary structures]: Comment. *Statistical Science*, 8(2):158–165, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011007>.

Cook:1986:IOH

- [Coo86] R. Dennis Cook. [Influential observations, high leverage points, and outliers in linear regression]: Comment. *Statistical Science*, 1(3):393–397, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013623>.

Cook:2007:FLD

- [Coo07a] R. Dennis Cook. Fisher lecture: Dimension reduction in regression. *Statistical Science*, 22(1):1–26, February 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1185975631>. See comments [Chr07, Li07, LN07, Coo07b, CF08].

Cook:2007:RFL

- [Coo07b] R. Dennis Cook. Rejoinder: Fisher lecture: Dimension reduction in regression. *Statistical Science*, 22(1):40–43, February 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1185975635>. See [Coo07a].

Cornell:1987:RSC

- [Cor87] Richard G. Cornell. [The role of a second control group in an observational study]: Comment. *Statistical Science*, 2(3):310–311, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013235>.

Cornell:1989:ITP

- [Cor89] Richard G. Cornell. [Investigating therapies of potentially great benefit: ECMO]: Comment. *Statistical Science*, 4(4):326–327, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012391>.

Cox:1987:TPH

- [Cox87] D. R. Cox. [Testing precise hypotheses]: Comment. *Statistical Science*, 2(3):335–336, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013239>.

Cox:1990:RMS

- [Cox90a] D. R. Cox. Role of models in statistical analysis. *Statistical Science*, 5(2):169–174, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012165>.

Cox:1990:WML

- [Cox90b] David R. Cox. [The 1988 Wald memorial lectures: The present position in Bayesian statistics]: Comment. *Statistical Science*, 5(1):76–78, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012257>.

Cox:1991:EAM

- [Cox91] Lawrence H. Cox. [Enhancing access to microdata while protecting confidentiality: Prospects for the future]: Comment. *Statistical Science*, 6(3):232–234, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011682>.

Chan:1994:RSP

- [CP94] Ngai Hang Chan and Wilfredo Palma. [Report on statistics and physical oceanography]: Comment: Unit root and structural changes in tropical sea levels. *Statistical Science*, 9(2):203–207, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010483>.

Cameron:2014:RPM

- [CP14] Ewan Cameron and Anthony Pettitt. Recursive pathways to marginal likelihood estimation with prior-sensitivity analysis. *Statistical Science*, 29(3):397–419, August 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1411437520>.

Clarke:2015:ESM

- [CPW15] Paul S. Clarke, Tom M. Palmer, and Frank Windmeijer. Estimating structural mean models with multiple instrumental variables using the generalised method of moments. *Statistical Science*, 30(1):96–117, February 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1425492442>.

Cifarelli:1996:FCP

- [CR96] Donato Michele Cifarelli and Eugenio Regazzini. De Finetti’s contribution to probability and statistics. *Statistical Science*, 11(4):253–282, November 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032280303>.

Craig:1986:EDS

- [Cra86] Cecil C. Craig. Early days in statistics at Michigan. *Statistical Science*, 1(2):292–293, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013710>.

Crane:2016:RUE

- [Cra16a] Harry Crane. Rejoinder: The ubiquitous Ewens sampling formula. *Statistical Science*, 31(1):37–39, February 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115912>. See [Cra16b, Teh16].

Crane:2016:UES

- [Cra16b] Harry Crane. The ubiquitous Ewens sampling formula. *Statistical Science*, 31(1):1–19, February 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115906>. See [Teh16] and rejoinder [Cra16a].

Cressie:1986:SSS

- [Cre86] Noel Cressie. [Size and shape spaces for Landmark data in two dimensions]: Comment. *Statistical Science*, 1(2):226, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013698>.

Critchley:1990:OOM

- [Cri90] Frank Critchley. [OMEGA (online multivariate exploratory graphical analysis): Routine searching for structure]: Comment. *Statistical Science*, 5(2):211–213, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012168>.

Cotter:2013:MMF

- [CRSW13] S. L. Cotter, G. O. Roberts, A. M. Stuart, and D. White. MCMC methods for functions: Modifying old algorithms to make them faster. *Statistical Science*, 28(3):424–446, August 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1377696944>.

Choirat:2012:EDP

- [CS12a] Christine Choirat and Raffaello Seri. Estimation in discrete parameter models. *Statistical Science*, 27(2):278–293, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110873>.

Cohen:2012:IPM

- [CS12b] Arthur Cohen and Harold Sackrowitz. The interval property in multiple testing of pairwise differences. *Statistical Science*, 27(2):294–307, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110874>.

Cooley:2012:DSM

- [CS12c] D. Cooley and S. R. Sain. Discussion of “Statistical Modeling of Spatial Extremes” by A. C. Davison, S. A. Padoan and M. Ribatet. *Statistical Science*, 27(2):187–188, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110865>. See [DPR12b].

Campolongo:2000:SAI

- [CST00] F. Campolongo, A. Saltelli, and S. Tarantola. Sensitivity analysis as an ingredient of modeling. *Statistical Science*, 15(4):377–395, November 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213004>.

Cheng:1994:NNRa

- [CT94a] Bing Cheng and D. M. Titterington. Neural networks: A review from a statistical perspective. *Statistical Science*, 9(1):2–30, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010638>.

Cheng:1994:NNRb

- [CT94b] Bing Cheng and D. M. Titterington. [Neural networks: A review from statistical perspective]: Rejoinder. *Statistical Science*, 9(1):49–54, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010646>.

Chen:1998:CCC

- [CT98] T. Timothy Chen and John Jen Tai. A conversation with C. C. Li. *Statistical Science*, 13(4):378–387, November 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905832>.

Chan:2011:DFM

- [CT11] Kung-Sik Chan and Ruey S. Tsay. Discussion of “Feature Matching in Time Series Modeling” by Y. Xia and H. Tong. *Statistical Science*, 26(1):53–56, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626563>.

Cui:1992:PMC

- [CTSH92] Lu Cui, Martin A. Tanner, Debajyoti Sinha, and W. J. Hall. [Practical Markov chain Monte Carlo]: Comment: Monitoring convergence of the Gibbs sampler: Further experience with the Gibbs stopper. *Statistical Science*, 7(4):483–486, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011138>.

Cutler:1992:SPC

- [Cut92] Colleen D. Cutler. [Statistics, probability and chaos]: Comment. *Statistical Science*, 7(1):91–94, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011445>.

Chaloner:1995:BED

- [CV95] Kathryn Chaloner and Isabella Verdinelli. Bayesian experimental design: A review. *Statistical Science*, 10(3):273–304, August 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177009939>.

Consonni:2008:CPS

- [CV08] Guido Consonni and Piero Veronese. Compatibility of prior specifications across linear models. *Statistical Science*, 23(3):332–353, August 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1233153062>.

Cox:1993:BAE

- [CW93a] D. R. Cox and Nanny Wermuth. [Bayesian analysis in expert systems]: Rejoinder. *Statistical Science*, 8(3):276–277, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010897>.

Cox:1993:LDR

- [CW93b] D. R. Cox and Nanny Wermuth. Linear dependencies represented by chain graphs. *Statistical Science*, 8(3):204–218, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010887>.

Chatterjee:1992:CFS

- [CY92a] Sangit Chatterjee and Mustafa R. Yilmaz. Chaos, fractals and statistics. *Statistical Science*, 7(1):49–68, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011443>.

Chatterjee:1992:SPC

- [CY92b] Sangit Chatterjee and Mustafa R. Yilmaz. [Statistics, probability and chaos]: Rejoinder (part 1). *Statistical Science*, 7(1):114–117, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011451>.

Chan:2014:CHT

- [CY14a] Kung-Sik Chan and Qiwei Yao. A conversation with Howell Tong. *Statistical Science*, 29(3):425–438, August 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1411437522>.

Chan:2014:OMR

- [CY14b] Kwun Chuen Gary Chan and Sheung Chi Phillip Yam. Oracle, multiple robust and multipurpose calibration in a missing response problem. *Statistical Science*, 29(3):380–396, August 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1411437519>.

Dahlhaus:1987:RTF

- [Dah87] R. Dahlhaus. [Rational transfer function approximation]: Comment. *Statistical Science*, 2(2):154–156, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013346>.

DallAglio:1989:HGY

- [Dal89] Giorgio Dall’Aglio. [How to get your first research grant]: Comment. *Statistical Science*, 4(2):136–138, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012593>.

Daniels:1988:SMS

- [Dan88] H. E. Daniels. [Saddlepoint methods and statistical inference]: Comment. *Statistical Science*, 3(2):229, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012908>.

Darnell:1988:HH

- [Dar88] Adrian C. Darnell. Harold Hotelling 1895–1973. *Statistical Science*, 3(1):57–62, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013000>.

DasGupta:2005:CLB

- [Das05] Anirban DasGupta. A conversation with Larry Brown. *Statistical Science*, 20(2):193–203, May 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1121347640>.

Davis:1988:CPR

- [Dav88] Devra Lee Davis. Changing policy roles of environmental epidemiology. *Statistical Science*, 3(3):281–285, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012828>.

David:1998:ESM

- [Dav98a] H. A. David. Early sample measures of variability. *Statistical Science*, 13(4):368–377, November 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905831>.

David:1998:SUU

- [Dav98b] Herbert A. David. Statistics in U.S. universities in 1933 and the establishment of the Statistical Laboratory at Iowa State. *Statistical Science*, 13(1):66–74, February 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905974>.

Dawes:1986:SRC

- [Daw86a] Robyn M. Dawes. [Savage revisited]: Comment. *Statistical Science*, 1(4):495–497, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013522>.

Dawid:1986:SRC

- [Daw86b] A. P. Dawid. [Savage revisited]: Comment. *Statistical Science*, 1 (4):488–492, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013520>.

Dawson:1991:RMA

- [Daw91] Ree Dawson. [Replication and meta-analysis in parapsychology]: Comment. *Statistical Science*, 6(4):382–385, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011579>.

Dawid:2004:PCE

- [Daw04] A. P. Dawid. Probability, causality and the empirical world: A Bayes–de Finetti–Popper–Borel synthesis. *Statistical Science*, 19 (1):44–57, February 2004. CODEN STSCEP. ISSN 0883-4237

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808272>.

Dawid:2014:DBA

- [Daw14] A. P. Dawid. Discussion of “On the Birnbaum Argument for the Strong Likelihood Principle”. *Statistical Science*, 29(2):240–241, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368574>. See [May14a].

Dear:1992:AAP

- [DB92] Keith B. G. Dear and Colin B. Begg. An approach for assessing publication bias prior to performing a meta-analysis. *Statistical Science*, 7(2):237–245, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011363>.

Diaconis:1986:SSA

- [DE86] Persi Diaconis and Eduardo Engel. [Some statistical applications of Poisson’s work]: Comment. *Statistical Science*, 1(2):171–174, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013691>.

DiCiccio:1996:BCI

- [DE96] Thomas J. DiCiccio and Bradley Efron. Bootstrap confidence intervals. *Statistical Science*, 11(3):189–228, August 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032280214>.

DeGroot:1986:CCS

- [DeG86a] Morris H. DeGroot. A conversation with Charles Stein. *Statistical Science*, 1(4):454–462, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013517>.

DeGroot:1986:CDB

- [DeG86b] Morris H. DeGroot. A conversation with David Blackwell. *Statistical Science*, 1(1):40–53, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013814>.

[DeG86c]

Morris H. DeGroot. A conversation with Erich L. Lehmann. *Statistical Science*, 1(2):243–258, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013703>.

DeGroot:1986:CEL

[DeG86d]

Morris H. DeGroot. A conversation with Persi Diaconis. *Statistical Science*, 1(3):319–334, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013610>.

DeGroot:1986:CPD

[DeG86e]

Morris H. DeGroot. A conversation with T. W. Anderson. *Statistical Science*, 1(1):97–105, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013823>.

DeGroot:1986:CWA

[DeG86f]

Morris H. DeGroot. The first issue of the annals of mathematical statistics. *Statistical Science*, 1(1):149–152, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013832>.

DeGroot:1986:FIA

[DeG87a]

Morris H. DeGroot. A conversation with C. R. Rao. *Statistical Science*, 2(1):53–67, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013438>.

DeGroot:1987:CCR

[DeG87b]

Morris H. DeGroot. A conversation with George Box. *Statistical Science*, 2(3):239–258, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013223>.

DeGroot:1987:CGB

[DeG88]

Morris H. DeGroot. A conversation with George A. Barnard. *Statistical Science*, 3(2):196–212, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012905>.

DeGroot:1988:CGB

deLeeuw:1992:MMA

- [deL92] Jan deLeeuw. [Multilinear models: Applications in spectroscopy]: Comment. *Statistical Science*, 7(3):310–311, August 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011226>.

Dudik:2014:DRP

- [DELL14] Miroslav Dudík, Dumitru Erhan, John Langford, and Lihong Li. Doubly robust policy evaluation and optimization. *Statistical Science*, 29(4):485–511, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330544>.

Dempster:1986:RMA

- [Dem86] A. P. Dempster. [Regression models for adjusting the 1980 Census]: Comment. *Statistical Science*, 1(1):21–23, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013807>. See [FN86a].

Deming:1988:GOC

- [Dem88a] W. Edwards Deming. [Golden oldies: Classic articles from the world of statistics and probability]: Comment: Recollections about Harold Hotelling. *Statistical Science*, 3(1):103–104, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013009>.

Dempster:1988:EDSa

- [Dem88b] Arthur P. Dempster. Employment discrimination and statistical science. *Statistical Science*, 3(2):149–161, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012894>.

Dempster:1988:EDSb

- [Dem88c] Arthur P. Dempster. [Employment discrimination and statistical science]: Rejoinder. *Statistical Science*, 3(2):191–195, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012904>.

Deming:1990:ABE

- [Dem90a] W. Edwards Deming. [Applications in business and economic statistics: Some personal views]: Comment. *Statistical Science*, 5(4):391–392, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012010>.

Dempster:1990:UDP

- [Dem90b] A. P. Dempster. [The unity and diversity of probability]: Comment. *Statistical Science*, 5(4):449, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012025>.

DeMets:1992:ETI

- [DeM92] David L. DeMets. [Evaluating therapeutic interventions: Some issues and experiences]: Comment. *Statistical Science*, 7(4):443–444, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011130>.

Dempster:1993:BAE

- [Dem93] A. P. Dempster. [Bayesian analysis in expert systems]: Comment: Assessing the science behind graphical modelling techniques. *Statistical Science*, 8(3):247–250, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010889>.

Dempster:1998:LSM

- [Dem98] A. P. Dempster. Logistic statistics. I. Models and modeling. *Statistical Science*, 13(3):248–276, August 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905887>.

Dellaportas:2012:JSM

- [DFN12] Petros Dellaportas, Jonathan J. Forster, and Ioannis Ntzoufras. Joint specification of model space and parameter space prior distributions. *Statistical Science*, 27(2):232–246, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110871>.

Dawid:1995:IBE

- [DG95] A. P. Dawid and C. Goutis. [Inference based on estimating functions in the presence of nuisance parameters]: Comment. *Stat-*

tistical Science, 10(2):185–186, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010033>.

Datta:2012:SAS

- [DG12] G. Datta and M. Ghosh. Small area shrinkage estimation. *Statistical Science*, 27(1):95–114, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729985>.

Dutta:2013:BMS

- [DG13] Ritabrata Dutta and Jayanta K. Ghosh. Bayes model selection with path sampling: Factor models and other examples. *Statistical Science*, 28(1):95–115, February 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1359468410>.

Dempster:1992:SMD

- [DH92] Arthur P. Dempster and Jing-Shiang Hwang. [Statistical methods for data with long-range dependence]: Comment: Short- range consequences of long-range dependence. *Statistical Science*, 7(4):416–420, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011123>.

DeVeaux:2005:HLB

- [DH05] Richard D. De Veaux and David J. Hand. How to lie with bad data. *Statistical Science*, 20(3):231–238, August 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1124891289>.

Deng:2013:HAL

- [DHR⁺13] Yiting Deng, D. Sunshine Hillygus, Jerome P. Reiter, Yajuan Si, and Siyu Zheng. Handling attrition in longitudinal studies: The case for refreshment samples. *Statistical Science*, 28(2):238–256, May 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1369147914>.

Davison:2003:RDB

- [DHY03] A. C. Davison, D. V. Hinkley, and G. A. Young. Recent developments in bootstrap methodology. *Statistical Science*, 18(2):141–157, May 2003. CODEN STSCEP. ISSN 0883-4237

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994969>.

Diaconis:1991:RMA

- [Dia91] Persi Diaconis. [Replication and meta-analysis in parapsychology]: Comment. *Statistical Science*, 6(4):386, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011580>.

Donoho:2015:HCL

- [DJ15] David Donoho and Jiashun Jin. Higher criticism for large-scale inference, especially for rare and weak effects. *Statistical Science*, 30(1):1–25, February 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1425492437>.

DuMouchel:2001:CID

- [DJK⁺01] William DuMouchel, Wen-Hua Ju, Alan F. Karr, Matthias Schonlau, Martin Theusan, and Yehuda Vardi. Computer intrusion: Detecting masquerades. *Statistical Science*, 16(1):58–74, February 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/998929476>.

Dempster:1987:PES

- [DK87] A. P. Dempster and Augustine Kong. [Probabilistic expert systems in medicine: Practical issues in handling uncertainty]: Comment. *Statistical Science*, 2(1):32–36, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013430>. See [Spi87a].

Didelez:2010:GMI

- [DKK10] Vanessa Didelez, Svend Kreiner, and Niels Keiding. Graphical models for inference under outcome-dependent sampling. *Statistical Science*, 25(3):368–387, August 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1294167965>.

Diaconis:2008:GSE

- [DKSC08a] Persi Diaconis, Kshitij Khare, and Laurent Saloff-Coste. Gibbs sampling, exponential families and orthogonal polynomials. *Sta-*

tistical Science, 23(2):151–178, May 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339107>. See comments [JJ08, BCPR08].

Diaconis:2008:RGS

- [DKSC08b] Persi Diaconis, Kshitij Khare, and Laurent Saloff-Coste. Rejoinder: Gibbs sampling, exponential families and orthogonal polynomials. *Statistical Science*, 23(2):196–200, May 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339112>.

Denby:2006:CMN

- [DLM06] Lorraine Denby, James M. Landwehr, and Jean Meloche. Comment: Monitoring networked applications with incremental quantile estimation. *Statistical Science*, 21(4):476–478, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334521>. See [CJLV06a].

Derkach:2014:PAT

- [DLS14] Andriy Derkach, Jerry F. Lawless, and Lei Sun. Pooled association tests for rare genetic variants: A review and some new results. *Statistical Science*, 29(2):302–321, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368583>.

Drum:1993:RMD

- [DM93] Melinda Drum and Peter McCullagh. [Regression models for discrete longitudinal responses]: Comment. *Statistical Science*, 8(3):300–301, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010900>.

Diggle:2013:SST

- [DMRT13] Peter J. Diggle, Paula Moraga, Barry Rowlingson, and Benjamin M. Taylor. Spatial and spatio-temporal log-Gaussian Cox processes: Extending the geostatistical paradigm. *Statistical Science*, 28(4):542–563, November 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1386078878>.

Didelez:2010:AIM

- [DMS10] Vanessa Didelez, Sha Meng, and Nuala A. Sheehan. Assumptions of IV methods for observational epidemiology. *Statistical Science*, 25(1):22–40, February 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1280841731>.

Dellarocas:2006:SMP

- [DN06] Chrysanthos Dellarocas and Ritu Narayan. A statistical measure of a Population’s propensity to engage in post-purchase online word-of-mouth. *Statistical Science*, 21(2):277–285, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979827>.

Donnelly:1991:GSP

- [Don91] Peter Donnelly. [The growth and stabilization of populations]: Comment. *Statistical Science*, 6(3):277–279, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011696>.

Doob:1986:CLT

- [Doo86] J. L. Doob. [The central limit theorem around 1935]: Comment. *Statistical Science*, 1(1):93–94, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013820>. See [Le 86a].

Doss:2008:CQI

- [Dos08] Hani Doss. Comment: Quantifying information loss in survival studies. *Statistical Science*, 23(3):313–317, August 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1233153058>.

delPino:1989:URIB

- [dP89a] Guido del Pino. [The unifying role of iterative generalized least squares in statistical algorithms]: Rejoinder. *Statistical Science*, 4(4):407–408, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012412>.

delPino:1989:URIa

- [dP89b] Guido del Pino. The unifying role of iterative generalized least squares in statistical algorithms. *Statistical Science*, 4(4):394–403, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012408>.

Duncan:1991:EAMa

- [DP91a] George T. Duncan and Robert W. Pearson. Enhancing access to microdata while protecting confidentiality: Prospects for the future. *Statistical Science*, 6(3):219–232, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011681>.

Duncan:1991:EAMb

- [DP91b] George T. Duncan and Robert W. Pearson. [Enhancing access to microdata while protecting confidentiality: Prospects for the future]: Rejoinder. *Statistical Science*, 6(3):237–239, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011685>.

DeGruttola:1993:BHI

- [DP93] Victor De Gruttola and Marcello Pagano. [Backcalculation of HIV infection rates]: Comment. *Statistical Science*, 8(2):109, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010998>.

Drton:2007:MTE

- [DP07] Mathias Drton and Michael D. Perlman. Multiple testing and error control in Gaussian graphical model selection. *Statistical Science*, 22(3):430–449, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285042>.

Angelis:2014:EHB

- [DPCA14] Daniela De Angelis, Anne M. Presanis, Stefano Conti, and A. E. Ades. Estimation of HIV burden through Bayesian evidence synthesis. *Statistical Science*, 29(1):9–17, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645723>.

Drovandi:2015:BII

- [DPL15] Christopher C. Drovandi, Anthony N. Pettitt, and Anthony Lee. Bayesian indirect inference using a parametric auxiliary model. *Statistical Science*, 30(1):72–95, February 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1425492441>.

Davison:2012:R

- [DPR12a] A. C. Davison, S. A. Padoan, and M. Ribatet. Rejoinder. *Statistical Science*, 27(2):199–201, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110869>.

Davison:2012:SMS

- [DPR12b] A. C. Davison, S. A. Padoan, and M. Ribatet. Statistical modeling of spatial extremes. *Statistical Science*, 27(2):161–186, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110864>. See discussion [CS12c, GTWT12, SR12].

Draper:1987:PFO

- [Dra87] David Draper. [Prediction of future observations in growth curve models]: Comment: On exchangeability judgments in predictive modeling and the role of data in statistical research. *Statistical Science*, 2(4):454–461, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013122>.

Draper:1988:RBRA

- [Dra88a] David Draper. Rank-based robust analysis of linear models. I. Exposition and review. *Statistical Science*, 3(2):239–257, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012915>.

Draper:1988:RB RBb

- [Dra88b] David Draper. [Rank-based robust analysis of linear models. I. Exposition and review]: Rejoinder. *Statistical Science*, 3(2):266–271, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012921>.

Duncan:1992:UGC

- [DS92] Joseph W. Duncan and William C. Shelton. U.S. Government contributions to probability sampling and statistical analysis. *Statistical Science*, 7(3):320–338, August 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011230>.

Diamond:1994:CWR

- [DS94] Ian Diamond and Chris Skinner. [Can we reach consensus on census adjustment?]: Comment. *Statistical Science*, 9(4):508–510, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010262>.

Davison:2008:BCS

- [DS08] A. C. Davison and N. Sartori. The Banff challenge: Statistical detection of a noisy signal. *Statistical Science*, 23(3):354–364, August 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1233153063>.

Delfino:2011:AVR

- [DS11] Gustavo Delfino and Guillermo Salas. Analysis of the 2004 venezuela referendum: The official results versus the petition signatures. *Statistical Science*, 26(4):479–501, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437931>.

Dudoit:2003:MHT

- [DSB03] Sandrine Dudoit, Juliet Popper Shaffer, and Jennifer C. Boldrick. Multiple hypothesis testing in microarray experiments. *Statistical Science*, 18(1):71–103, February 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1056397487>.

Dekking:2013:E

- [DSW13] Michael Dekking, Michel Stein, and Jon Wellner. Editorial. *Statistical Science*, 28(4):465, November 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1386078873>.

[DT04]

Thomas J. DiCiccio and Mary E. Thompson. A conversation with Donald A. S. Fraser. *Statistical Science*, 19(2):370–386, May 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1105714168>.

DiCiccio:2004:CDF

[DTL05]

Marie Davidian, Anastasios A. Tsiatis, and Selene Leon. Semiparametric estimation of treatment effect in a pretest–posttest study with missing data. *Statistical Science*, 20(3):261–301, August 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1124891293>.

Davidian:2005:SET

[Dud89]

R. M. Dudley. [Asymptotics via empirical processes]: Comment. *Statistical Science*, 4(4):354, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012395>.

Dudley:1989:AEP

[Duf92]

Diana E. Duffy. [A survey of exact inference for contingency tables]: Comment. *Statistical Science*, 7(1):157–160, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011456>.

Duffy:1992:SEI

[Duf93]

Diane E. Duffy. [Is industrial statistics out of control?]: Comment. *Statistical Science*, 8(4):380–384, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010775>.

Duffy:1993:ISC

[Duf04]

Nick Duffield. Sampling for passive Internet measurement: A review. *Statistical Science*, 19(3):472–498, August 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1110999311>.

Duffield:2004:SPI

[DuM88a]

William DuMouchel. [From mouse-to-man: The quantitative assessment of cancer risks]: Comment. *Statistical Science*, 3

DuMouchel:1988:MMQ

(1):43–44, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012998>.

DuMouchel:1988:SMF

- [DuM88b] William DuMouchel. [Selection models and the file drawer problem]: Comment. *Statistical Science*, 3(1):132–133, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013018>.

DuMouchel:2012:MBL

- [DuM12a] William DuMouchel. Multivariate Bayesian logistic regression for analysis of clinical study safety issues. *Statistical Science*, 27(3):319–339, August 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1346849939>. See discussion [MT12, Ber12].

DuMouchel:2012:R

- [DuM12b] William DuMouchel. Rejoinder. *Statistical Science*, 27(3):348–349, August 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1346849943>.

Dupont:1991:ESR

- [Dup91] William D. Dupont. [Ethics and statistics in randomized clinical trials]: Comment. *Statistical Science*, 6(1):69–71, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011937>.

Delaigle:2016:CPH

- [DW16] Aurore Delaigle and Matt P. Wand. A conversation with Peter Hall. *Statistical Science*, 31(2):275–304, May 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1464105043>.

Doerge:1997:SIS

- [DWZ97] R. W. Doerge, B. S. Weir, and Z-B. Zeng. Statistical issues in the search for genes affecting quantitative traits in experimental populations. *Statistical Science*, 12(3):195–219, August 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030037909>.

- Diaconis:1991:CFS**
- [DZ91] Persi Diaconis and Sandy Zabell. Closed form summation for classical distributions: Variations on a theme of De moivre. *Statistical Science*, 6(3):284–302, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011699>.
- Easterling:1989:DAC**
- [Eas89] Robert G. Easterling. [Design and analysis of computer experiments]: Comment. *Statistical Science*, 4(4):425–427, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012415>.
- Eaton:1987:TPH**
- [Eat87] Morris L. Eaton. [Testing precise hypotheses]: Comment. *Statistical Science*, 2(3):337–338, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013240>.
- Eaton:2001:AI**
- [Eat01] Morris L. Eaton. About this issue. *Statistical Science*, 16(4):311, November 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1015346316>.
- Eaton:2007:WHK**
- [Eat07] Morris L. Eaton. William H. Kruskal and the development of coordinate-free methods. *Statistical Science*, 22(2):264–265, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905523>.
- Eddy:1986:CSRa**
- [Edd86a] William F. Eddy. Computers in statistical research. *Statistical Science*, 1(4):419–437, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013508>. See comments [Utt86, BFK86, Sco86, Goe86, Bil86, Bat86, Weg86a, Edd86b].
- Eddy:1986:CSRb**
- [Edd86b] William F. Eddy. [Computers in statistical research]: Rejoinder. *Statistical Science*, 1(4):451–453, November 1986. CODEN

- STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013516>. See [Edd86a].
- Eddy:1987:DGD**
- [Edd87] William F. Eddy. [Dynamic graphics for data analysis]: Comment. *Statistical Science*, 2(4):386–387, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013107>.
- Edwards:1997:TEP**
- [Edw97a] A. W. F. Edwards. Three early papers on efficient parametric estimation. *Statistical Science*, 12(1):35–47, February 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963260>.
- Edwards:1997:WDF**
- [Edw97b] A. W. F. Edwards. What did Fisher mean by “inverse probability” in 1912–1922? *Statistical Science*, 12(3):177–184, August 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030037907>.
- Epstein:1992:SEI**
- [EF92] Leonardo D. Epstein and Stephen E. Fienberg. [A survey of exact inference for contingency tables]: Comment. *Statistical Science*, 7(1):160–162, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011457>.
- Ericksen:1994:CWR**
- [EFK94] Eugene P. Erickson, Stephen E. Fienberg, and Joseph B. Kadane. [Can we reach consensus on census adjustment?]: Comment. *Statistical Science*, 9(4):511–515, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010263>.
- Efron:1990:UDP**
- [Efr90] B. Efron. [The unity and diversity of probability]: Comment. *Statistical Science*, 5(4):450, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012026>.

Efron:1994:BMT

- [Efr94] B. Efron. [Bootstrap: More than a stab in the dark?]: Comment. *Statistical Science*, 9(3):396–398, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010385>.

Efron:1998:RFC

- [Efr98] Bradley Efron. R. A. Fisher in the 21st century (invited paper presented at the 1996 R. A. Fisher Lecture). *Statistical Science*, 13(2):95–122, May 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905930>.

Efron:2003:STB

- [Efr03] Bradley Efron. Second thoughts on the bootstrap. *Statistical Science*, 18(2):135–140, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994968>.

Efron:2008:MEB

- [Efr08a] Bradley Efron. Microarrays, empirical Bayes and the two-groups model. *Statistical Science*, 23(1):1–22, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441276>. See comments [Ben08, Cai08, Mor08, RS08a, Efr08b].

Efron:2008:RME

- [Efr08b] Bradley Efron. Rejoinder: Microarrays, empirical Bayes and the two-groups model. *Statistical Science*, 23(1):45–47, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441281>. See [GM05a].

Efron:2010:FIE

- [Efr10a] Bradley Efron. The future of indirect evidence. *Statistical Science*, 25(2):145–157, May 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175835>.

Efron:2010:RFI

- [Efr10b] Bradley Efron. Rejoinder: The future of indirect evidence. *Statistical Science*, 25(2):170–171, May 2010. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175839>.

Efron:2014:TMS

- [Efr14] Bradley Efron. Two modeling strategies for empirical Bayes estimation. *Statistical Science*, 29(2):285–301, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368582>.

Ellenberg:1997:CNS

- [EGG97] Jonas H. Ellenberg, Mitchell H. Gail, and Nancy L. Geller. Conversations with NIH statisticians: interviews with the pioneers of biostatistics at the United States National Institute of Health. *Statistical Science*, 12(2):77–81, May 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963422>.

Ernst:2003:UQF

- [EH03] Michael D. Ernst and Alan D. Hutson. Utilizing a quantile function approach to obtain exact bootstrap solutions. *Statistical Science*, 18(2):231–240, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994978>.

Elmore:2004:SSO

- [EHX04] R. T. Elmore, T. P. Hettmansperger, and F. Xuan. The sign statistic, one-way layouts and mixture models. *Statistical Science*, 19(4):579–587, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832722>.

Evans:2011:WII

- [EJ11] Michael Evans and Gun Ho Jang. Weak informativity and the information in one prior relative to another. *Statistical Science*, 26(3):423–439, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066929>.

Ellenberg:1992:ETI

- [Ell92] Susan S. Ellenberg. [Evaluating therapeutic interventions: Some issues and experiences]: Comment. *Statistical Science*, 7(4):445–446, November 1992. CODEN STSCEP. ISSN 0883-4237

- (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011131>.
- Ellenberg:1997:CMK**
- [Ell97a] Jonas H. Ellenberg. A conversation with Morton Kramer. *Statistical Science*, 12(2):103–107, May 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963426>.
- Ellenberg:1997:CJC**
- [Ell97b] Susan S. Ellenberg. A conversation with John C. Bailar III. *Statistical Science*, 12(2):119–124, May 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963429>.
- Ellis:1998:ILS**
- [Ell98] Steven P. Ellis. Instability of least squares, least absolute deviation and least median of squares linear regression, with a comment by Stephen Portnoy and Ivan Mizera and a rejoinder by the author. *Statistical Science*, 13(4):337–350, November 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905829>.
- Eilers:1996:FSB**
- [EM96] Paul H. C. Eilers and Brian D. Marx. Flexible smoothing with B-splines and penalties. *Statistical Science*, 11(2):89–121, May 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1038425655>.
- Escobar:2006:RAT**
- [EM06] Luis A. Escobar and William Q. Meeker. A review of accelerated test models. *Statistical Science*, 21(4):552–577, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334529>.
- Erickson:1986:RMA**
- [Eri86] Eugene P. Erickson. [Regression models for adjusting the 1980 Census]: Comment. *Statistical Science*, 1(1):18–21, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013806>. See [FN86a].

Ernst:2004:PMB

- [Ern04] Michael D. Ernst. Permutation methods: A basis for exact inference. *Statistical Science*, 19(4):676–685, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832732>.

Evans:1995:MAI

- [ES95] Michael Evans and Tim Swartz. Methods for approximating integrals in statistics with special emphasis on Bayesian integration problems. *Statistical Science*, 10(3):254–272, August 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177009938>. See comments [Ano96].

Ebrahimi:2010:SIA

- [ESS10] Nader Ebrahimi, Ehsan S. Soofi, and Refik Soyer. On the sample information about parameter and prediction. *Statistical Science*, 25(3):348–367, August 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1294167964>.

Esterby:2003:CAH

- [Est03] Sylvia R. Esterby. A conversation with Abdel H. El-Shaarawi. *Statistical Science*, 18(4):481–488, November 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1081443231>.

Efron:1986:BMSa

- [ET86a] B. Efron and R. Tibshirani. Bootstrap methods for standard errors, confidence intervals, and other measures of statistical accuracy. *Statistical Science*, 1(1):54–75, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013815>.

Efron:1986:BMSb

- [ET86b] B. Efron and R. Tibshirani. [Bootstrap methods for standard errors, confidence intervals, and other measures of statistical accuracy]: Rejoinder. *Statistical Science*, 1(1):77, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013817>.

- Eubank:1988:MRS**
- [Eub88] Randy Eubank. [Monotone regression splines in action]: Comment. *Statistical Science*, 3(4):446–450, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012763>.
- Eudey:1996:SCD**
- [Eud96] T. Lynn Eudey. Statistical considerations in DNA flow cytometry. *Statistical Science*, 11(4):320–334, November 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032280305>.
- Evans:2007:CBC**
- [Eva07] M. Evans. Comment: Bayesian checking of the second levels of hierarchical models. *Statistical Science*, 22(3):344–348, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285032>. See [BC07a].
- Evans:2012:AMP**
- [Eva12] Stephen Evans. An answer to multiple problems with analysis of data on harms? *Statistical Science*, 27(3):346–347, August 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1346849942>.
- Evans:2014:DBA**
- [Eva14] Michael Evans. Discussion of “On the Birnbaum Argument for the Strong Likelihood Principle”. *Statistical Science*, 29(2):242–246, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368575>. See [May14a].
- Everitt:1987:SP**
- [Eve87a] B. S. Everitt. Statistics in psychiatry. *Statistical Science*, 2(2):107–116, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013333>. See comments [Gut87, Gre87b, Fle87, Zub87, MA87, Gre87a, Tur87, Ver87, Eve87b].
- Everitt:1987:SPR**
- [Eve87b] B. S. Everitt. [Statistics in psychiatry]: Rejoinder. *Statistical Science*, 2(2):134, May 1987. CODEN STSCEP. ISSN 0883-4237

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013342>.

Evett:1991:IUD

- [Eve91] Ian Evett. [Inferences using DNA profiling in forensic identification and paternity cases]: Comment. *Statistical Science*, 6(2):200–202, May 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011826>.

Fairley:1989:EVA

- [Fai89] David Fairley. [Extreme value analysis of environmental time series: An application to trend detection in ground-level ozone]: Comment. *Statistical Science*, 4(4):381–383, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012402>.

Fan:2005:RSO

- [Fan05a] Jianqing Fan. Rejoinder: A selective overview of nonparametric methods in financial econometrics. *Statistical Science*, 20(4):351–357, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076651>. See [Fan05b].

Fan:2005:SON

- [Fan05b] Jianqing Fan. A selective overview of nonparametric methods in financial econometrics. *Statistical Science*, 20(4):317–337, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076647>. See comments [PY05, Sør05, MZ05, Fan05a].

Fay:1994:MII

- [Fay94] Robert E. Fay. [Multiple-imputation inferences with uncongenial sources of input]: Comment. *Statistical Science*, 9(4):558–560, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010270>.

Farewell:1992:ETI

- [FC92] Vern T. Farewell and Richard J. Cook. [Evaluating therapeutic interventions: Some issues and experiences]: Comment. *Statist-*

tical Science, 7(4):446–448, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011132>.

Fuentes:2011:DER

- [FC11] Claudio Fuentes and George Casella. Discussion of “Estimating Random Effects via Adjustment for Density Maximization” by C. Morris and R. Tang. *Statistical Science*, 26(2):288–290, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204021>. See [MT11].

Feigenbaum:1993:PAD

- [Fei93] Joan Feigenbaum. Probabilistic algorithms for defeating adversaries. *Statistical Science*, 8(1):26–30, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011080>.

Fellegi:1986:RMA

- [Fel86] I. P. Fellegi. [Regression models for adjusting the 1980 Census]: Comment. *Statistical Science*, 1(1):30–33, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013810>. See [FN86a].

Felsenstein:1987:SAH

- [Fel87] Joseph Felsenstein. [Statistical analysis of hominoid molecular evolution]: Comment. *Statistical Science*, 2(2):208–209, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013355>.

Fellman:1999:GEC

- [Fel99] J. Fellman. Gustav Elfving’s contribution to the emergence of the optimal experimental design theory. *Statistical Science*, 14(2):197–200, May 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212245>.

Feng:2016:DPE

- [Fen16] Shui Feng. Diffusion processes and the Ewens sampling formula. *Statistical Science*, 31(1):20–22, February 2016. CODEN

- STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115907>.
- Ferguson:1989:WSSa**
- [Fer89a] Thomas S. Ferguson. Who solved the Secretary Problem? *Statistical Science*, 4(3):282–289, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012493>.
- Ferguson:1989:WSSb**
- [Fer89b] Thomas S. Ferguson. [Who solved the Secretary Problem?]: Rejoinder. *Statistical Science*, 4(3):294–296, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012498>.
- Fernholz:2003:RJW**
- [Fer03] Luisa Turrin Fernholz. Remembering John W. Tukey. *Statistical Science*, 18(3):336–340, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102421>.
- Flegal:2008:MCM**
- [FHJ08] James M. Flegal, Murali Haran, and Galin L. Jones. Markov chain Monte Carlo: Can we trust the third significant figure? *Statistical Science*, 23(2):250–260, May 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339116>.
- Feuerverger:2012:SSN**
- [FHK12] Andrey Feuerverger, Yu He, and Shashi Khatri. Statistical significance of the Netflix challenge. *Statistical Science*, 27(2):202–231, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110870>.
- Ferkingstad:2015:MCN**
- [FHS15] Egil Ferkingstad, Lars Holden, and Geir Kjetil Sandve. Monte Carlo null models for genomic data. *Statistical Science*, 30(1):59–71, February 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1425492440>.

Fienberg:1988:EDS

- [Fie88] Stephen E. Fienberg. [Employment discrimination and statistical science]: Comment. *Statistical Science*, 3(2):190–191, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012903>.

Fienberg:1992:BHS

- [Fie92] Stephen E. Fienberg. A brief history of statistics in three and one-half chapters: A review essay. *Statistical Science*, 7(2):208–225, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011360>.

Fienberg:1994:CJN

- [Fie94] Stephen E. Fienberg. A conversation with Janet L. Norwood. *Statistical Science*, 9(4):574–590, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010275>.

Fienberg:1997:IRF

- [Fie97] Stephen E. Fienberg. Introduction to R. A. Fisher on inverse probability and likelihood. *Statistical Science*, 12(3):161, August 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030037905>.

Fienberg:2006:CCC

- [Fie06a] Stephen E. Fienberg. Comment: Complex causal questions require careful model formulation: Discussion of Rubin on experiments with “censoring” due to death. *Statistical Science*, 21(3):317–318, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642433>. See [Rub06a].

Fienberg:2006:PCC

- [Fie06b] Stephen E. Fienberg. Privacy and confidentiality in an e-commerce world: Data mining, data warehousing, matching and disclosure limitation. *Statistical Science*, 21(2):143–154, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979817>.

- Fienberg:2007:WKM**
- [Fie07] Stephen E. Fienberg. William Kruskal: My scholarly and scientific model. *Statistical Science*, 22(2):266–268, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905524>.
- Fienberg:2008:ESY**
- [Fie08] Stephen E. Fienberg. The early statistical years: 1947–1967. a conversation with Howard Raiffa. *Statistical Science*, 23(1):136–149, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441289>.
- Fienberg:2011:BMM**
- [Fie11a] Stephen E. Fienberg. Bayesian models and methods in public policy and government settings. *Statistical Science*, 26(2):212–226, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204010>. See discussion [Han11a, Kal11].
- Fienberg:2011:R**
- [Fie11b] Stephen E. Fienberg. Rejoinder. *Statistical Science*, 26(2):238–239, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204014>.
- Fine:1986:ASP**
- [Fin86] Terrence L. Fine. [The axioms of subjective probability]: Comment. *Statistical Science*, 1(3):352–354, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013615>. See [Fis86a].
- Fishburn:1986:ASPa**
- [Fis86a] Peter C. Fishburn. The axioms of subjective probability. *Statistical Science*, 1(3):335–345, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013611>. See comments [Sup86, Ber86, Fin86, Sei86, Sto86b, Sud86, Fis86b].
- Fishburn:1986:ASPB**
- [Fis86b] Peter C. Fishburn. The axioms of subjective probability: Rejoinder. *Statistical Science*, 1(3):358, August 1986. CODEN

STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013619>. See [Fis86a].

Fishburn:1986:SRC

- [Fis86c] Peter C. Fishburn. [Savage revisited]: Comment. *Statistical Science*, 1(4):492–495, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013521>.

Fisher:1988:EDS

- [Fis88] Franklin M. Fisher. [Employment discrimination and statistical science]: Comment. *Statistical Science*, 3(2):161–165, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012895>.

Fisher:1990:OOM

- [Fis90] N. I. Fisher. [OMEGA (online multivariate exploratory graphical analysis): Routine searching for structure]: Comment. *Statistical Science*, 5(2):213–215, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012169>.

Fisher:2015:CJF

- [Fis15] N. I. Fisher. A conversation with Jerry Friedman. *Statistical Science*, 30(2):268–295, May 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341483>.

Favaro:2016:RES

- [FJ16] Stefano Favaro and Lancelot F. James. Relatives of the Ewens sampling formula in Bayesian nonparametrics. *Statistical Science*, 31(1):30–33, February 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115910>.

Fusaro:1989:ABQ

- [FJH⁺89] R. E. Fusaro, N. P. Jewell, W. W. Hauck, D. C. Heilbron, J. D. Kalbfleisch, and J. M. Neuhaus. An annotated bibliography of quantitative methodology relating to the AIDS epidemic. *Statistical Science*, 4(3):264–281, August 1989. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012492>.

Frankel:1996:CLK

- [FK96] Martin Frankel and Benjamin King. A conversation with Leslie Kish. *Statistical Science*, 11(1):65–87, February 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032209665>.

Fokianos:2003:RTC

- [FK03] Konstantinos Fokianos and Benjamin Kedem. Regression theory for categorical time series. *Statistical Science*, 18(3):357–376, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102425>.

Feigenbaum:1993:PAS

- [FL93] Joan Feigenbaum and Jeffrey C. Lagarias. Probabilistic algorithms for speedup. *Statistical Science*, 8(1):20–25, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011079>.

Fleiss:1987:SPC

- [Fle87] Joseph L. Fleiss. [Statistics in psychiatry]: Comment. *Statistical Science*, 2(2):120–121, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013336>. See [Eve87a].

Fleming:1992:ETIa

- [Fle92a] Thomas R. Fleming. Evaluating therapeutic interventions: Some issues and experiences. *Statistical Science*, 7(4):428–441, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011128>.

Fleming:1992:ETIb

- [Fle92b] Thomas R. Fleming. [Evaluating therapeutic interventions: Some issues and experiences]: Rejoinder. *Statistical Science*, 7(4):452–456, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011135>.

Flournoy:1989:HGY

- [Flo89] N. Flournoy. [How to get your first research grant]: Comment. *Statistical Science*, 4(2):139–141, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012595>.

Flournoy:1993:CWJ

- [Flo93] Nancy Flournoy. A conversation with Wilfrid J. Dixon. *Statistical Science*, 8(4):458–477, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010788>.

Fitzmaurice:1993:RMDa

- [FLR93a] Garrett M. Fitzmaurice, Nan M. Laird, and Andrea G. Rotnitzky. Regression models for discrete longitudinal responses. *Statistical Science*, 8(3):284–299, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010899>.

Fitzmaurice:1993:RMDb

- [FLR93b] Garrett M. Fitzmaurice, Nan M. Laird, and Andrea G. Rotnitzky. [Regression models for discrete longitudinal responses]: Rejoinder. *Statistical Science*, 8(3):306–309, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010903>.

Fluhler:1990:BBC

- [Flu90] H. Fluhler. [Biostatistics and Bayes]: Comment. *Statistical Science*, 5(3):286–287, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012094>.

Fan:1993:LRA

- [FM93] J. Fan and J. S. Marron. [Local regression: Automatic kernel carpentry]: Comment. *Statistical Science*, 8(2):129–134, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011003>.

Fernholz:2000:CJW

- [FM00] Luisa T. Fernholz and Stephan Morgenthaler. A conversation with John W. Tukey and Elizabeth Tukey. *Statistical Science*, 15(1):79–94, February 2000. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212675>; <http://www.jstor.org/stable/2676678>.

Fernholz:2003:CJT

- [FM03] Luisa Turrin Fernholz and Stephan Morgenthaler. A conversation with John Tukey. *Statistical Science*, 18(3):346–356, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102424>.

Friendly:2013:EIU

- [FMF13] Michael Friendly, Georges Monette, and John Fox. Elliptical insights: Understanding statistical methods through elliptical geometry. *Statistical Science*, 28(1):1–39, February 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1359468407>.

Freedman:1986:RMAa

- [FN86a] D. A. Freedman and W. C. Navidi. Regression models for adjusting the 1980 Census. *Statistical Science*, 1(1):3–11, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013804>. See comments [Kad86, Eri86, Dem86, Wol86, Mad86, Fel86, Mos86, Nat86, FN86b].

Freedman:1986:RMAb

- [FN86b] D. A. Freedman and W. C. Navidi. [Regression models for adjusting the 1980 Census]: Rejoinder. *Statistical Science*, 1(1):35–39, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013813>. See [FN86a].

Fenton:2006:CEE

- [FN06] Norman Fenton and Martin Neil. Comment: Expert elicitation for reliable system design. *Statistical Science*, 21(4):451–453, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334516>. See [BQW06a].

Folks:1995:COK

- [Fol95] J. Leroy Folks. A conversation with Oscar Kempthorne. *Statistical Science*, 10(4):321–336, November 1995. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177009867>.

Findley:1995:CHA

- [FP95] David F. Findley and Emanuel Parzen. A conversation with Hirotugu Akaike. *Statistical Science*, 10(1):104–117, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010133>.

Finucane:2014:BEP

- [FPDE14] Mariel M. Finucane, Christopher J. Paciorek, Goodarz Danaei, and Majid Ezzati. Bayesian estimation of population-level trends in measures of health status. *Statistical Science*, 29(1):18–25, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645724>.

Fasiolo:2016:CIM

- [FPW16] Matteo Fasiolo, Natalya Pya, and Simon N. Wood. A comparison of inferential methods for highly nonlinear state space models in ecology and epidemiology. *Statistical Science*, 31(1):96–118, February 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115916>.

Fraser:2004:ACI

- [Fra04] D. A. S. Fraser. Ancillaries and conditional inference. *Statistical Science*, 19(2):333–369, May 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1105714167>.

Fraser:2011:BPJ

- [Fra11a] D. A. S. Fraser. Is Bayes posterior just quick and dirty confidence? *Statistical Science*, 26(3):299–316, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066918>. See discussion [Rob11, SX11, Zha11b].

Fraser:2011:R

- [Fra11b] D. A. S. Fraser. Rejoinder. *Statistical Science*, 26(3):329–331, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066923>.

Fraser:2014:DAC

- [Fra14] D. A. S. Fraser. Discussion: On arguments concerning statistical principles. *Statistical Science*, 29(2):252–253, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368577>.

French:1986:CPD

- [Fre86] Simon French. [Combining probability distributions: A critique and an annotated bibliography]: Comment. *Statistical Science*, 1(1):138, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013827>. See [GZ86a].

Freedman:1987:UPA

- [Fre87] David Freedman. [Uncertainty, policy analysis and statistics]: Comment. *Statistical Science*, 2(3):276–277, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013225>.

Freeman:1989:WSS

- [Fre89] Peter R. Freeman. [Who solved the Secretary Problem?]: Comment. *Statistical Science*, 4(3):294, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012497>.

French:1990:WML

- [Fre90] Simon French. [The 1988 Wald memorial lectures: The present position in Bayesian statistics]: Comment. *Statistical Science*, 5 (1):78–80, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012258>.

Freedman:1999:ACS

- [Fre99] David Freedman. From association to causation: some remarks on the history of statistics. *Statistical Science*, 14(3):243–258, August 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212409>.

Freedman:2008:RDJ

- [Fre08] David A. Freedman. Randomization does not justify logistic regression. *Statistical Science*, 23(2):237–249, May 2008. CODEN

STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339115>.

Frigessi:1995:BCS

- [Fri95] Arnaldo Frigessi. [Bayesian computation and stochastic systems]: Comment. *Statistical Science*, 10(1):41–43, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010124>.

Friedman:2006:CCT

- [Fri06] Jerome H. Friedman. Comment: Classifier technology and the illusion of progress. *Statistical Science*, 21(1):15–18, February 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1149600840>. See comments [Han06a].

Friendly:2007:MGM

- [Fri07] Michael Friendly. A.-M. Guerry’s moral statistics of France: Challenges for multivariable spatial analysis. *Statistical Science*, 22(3):368–399, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285037>.

Friendly:2008:GAS

- [Fri08] Michael Friendly. The Golden age of statistical graphics. *Statistical Science*, 23(4):502–535, November 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1242049392>.

Fienberg:2005:SML

- [FS05] Stephen E. Fienberg and Paul C. Stern. In search of the magic lasso: The truth about the polygraph. *Statistical Science*, 20(3):249–260, August 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1124891292>.

Fienberg:2014:DED

- [FS14] Stephen E. Fienberg and Rebecca C. Steorts. Discussion of “Estimating the Distribution of Dietary Consumption Patterns”. *Statistical Science*, 29(1):95–96, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645733>. See [Car14a].

Fewster:2016:TCM

- [FSB16] R. M. Fewster, B. C. Stevenson, and D. L. Borchers. Trace-contrast models for capture–recapture without capture histories. *Statistical Science*, 31(2):245–258, May 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1464105041>.

Fienberg:2007:WKL

- [FST07] Stephen E. Fienberg, Stephen M. Stigler, and Judith M. Tanur. The William Kruskal legacy: 1919–2005. *Statistical Science*, 22(2):255–261, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905521>.

Flury:1996:SCF

- [FT96] Bernard Flury and Thaddeus Tarpey. Self-consistency: a fundamental concept in statistics. *Statistical Science*, 11(3):229–243, August 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032280215>.

Favaro:2013:MNR

- [FT13] Stefano Favaro and Yee Whye Teh. MCMC for normalized random measure mixture models. *Statistical Science*, 28(3):335–359, August 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1377696940>.

Fisher:2008:RWH

- [FvZ08] Nicholas I. Fisher and Willem R. van Zwet. Remembering Wassily Hoeffding. *Statistical Science*, 23(4):536–547, November 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1242049393>.

Freedman:1994:CWR

- [FW94a] D. Freedman and K. Wachter. [Can we reach consensus on census adjustment?]: Rejoinder. *Statistical Science*, 9(4):527–537, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010268>.

- Freedman:1994:HCA**
- [FW94b] D. Freedman and K. Wachter. Heterogeneity and census adjustment for the intercensal base. *Statistical Science*, 9(4):476–485, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010260>.
- Fourdrinier:2012:ILE**
- [FW12] Dominique Fourdrinier and Martin T. Wells. On improved loss estimation for shrinkage estimators. *Statistical Science*, 27(1):61–81, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729983>.
- Fang:1994:SAN**
- [FWB94] Kai-Tai Fang, Yuan Wang, and Peter M. Bentler. Some applications of number-theoretic methods in statistics. *Statistical Science*, 9(3):416–428, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010392>.
- Fan:2010:EAR**
- [FYL10] Xiaodan Fan, Yuan Yuan, and Jun S. Liu. The EM algorithm and the rise of computational biology. *Statistical Science*, 25(4):476–491, November 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1300108232>.
- Freedman:1988:MMQa**
- [FZ88a] D. A. Freedman and H. Zeisel. From mouse-to-man: The quantitative assessment of cancer risks. *Statistical Science*, 3(1):3–28, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012993>.
- Freedman:1988:MMQb**
- [FZ88b] D. A. Freedman and H. Zeisel. [From mouse-to-man: The quantitative assessment of cancer risks]: Rejoinder. *Statistical Science*, 3(1):45–56, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012999>.

Gail:1997:CNM

- [Gai97] Mitchell H. Gail. A conversation with Nathan Mantel. *Statistical Science*, 12(2):88–97, May 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963424>.

Galton:1989:KC

- [Gal89] Francis Galton. Kinship and correlation. *Statistical Science*, 4(2):81–86, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012581>.

Gastwirth:1987:SPMa

- [Gas87a] Joseph L. Gastwirth. The statistical precision of medical screening procedures: Application to polygraph and AIDS antibodies test data. *Statistical Science*, 2(3):213–222, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013215>.

Gastwirth:1987:SPMb

- [Gas87b] Joseph L. Gastwirth. [The statistical precision of medical screening procedures: Application to polygraph and AIDS antibodies test data]; Rejoinder. *Statistical Science*, 2(3):234–238, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013222>.

Gastwirth:1988:EDS

- [Gas88] Joseph L. Gastwirth. [Employment discrimination and statistical science]: Comment. *Statistical Science*, 3(2):175–183, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012899>.

Gastwirth:1993:CST

- [Gas93] Joseph L. Gastwirth. [Can statistics tell us what we do not want to hear? the case of complex salary structures]: Comment. *Statistical Science*, 8(2):165–171, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011008>.

Gayler:2006:CCT

- [Gay06] Ross W. Gayler. Comment: Classifier technology and the illusion of progress — credit scoring. *Statistical Science*, 21(1):19–23, February 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1149600841>. See comments [Han06a].

Genest:2010:CMB

- [GB10] Christian Genest and Gordon Brackstone. A conversation with Martin Bradbury Wilk. *Statistical Science*, 25(2):258–273, May 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175846>.

Gelfand:1995:BCS

- [GC95] Alan E. Gelfand and Bradley P. Carlin. [Bayesian computation and stochastic systems]: Comment. *Statistical Science*, 10(1):43–46, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010125>.

Grambsch:1994:BMT

- [GCL94] Patricia M. Grambsch, Mary Kathryn Cowles, and Thomas A. Louis. [Bootstrap: More than a stab in the dark?]: Comment. *Statistical Science*, 9(3):398–400, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010386>.

Geisser:1986:OSB

- [Gei86] Seymour Geisser. Opera selecta boxi. *Statistical Science*, 1(1):106–113, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013824>.

Geisser:1987:PFO

- [Gei87a] Seymour Geisser. [Prediction of future observations in growth curve models]: Comment. *Statistical Science*, 2(4):465–467, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013125>.

- Geisser:1987:SPM**
- [Gei87b] Seymour Geisser. [The statistical precision of medical screening procedures: Application to polygraph and AIDS antibodies test data]: Comment. *Statistical Science*, 2(3):231–232, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013220>.
- Geisser:1987:UPA**
- [Gei87c] Seymour Geisser. [Uncertainty, policy analysis and statistics]: Comment. *Statistical Science*, 2(3):277–279, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013226>.
- Gelfand:1992:PMC**
- [Gel92] Alan E. Gelfand. [Practical Markov chain Monte Carlo]: Comment. *Statistical Science*, 7(4):486–487, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011139>.
- Geller:1997:CTG**
- [Gel97] Nancy L. Geller. A conversation with Tavia Gordon. *Statistical Science*, 12(2):113–118, May 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963428>.
- Gelman:2005:CFB**
- [Gel05] Andrew Gelman. Comment: Fuzzy and Bayesian p -values and u -values. *Statistical Science*, 20(4):380–381, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076656>.
- Gelman:2007:CBC**
- [Gel07a] Andrew Gelman. Comment: Bayesian checking of the second levels of hierarchical models. *Statistical Science*, 22(3):349–352, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285033>. See [BC07a].
- Gelman:2007:RSS**
- [Gel07b] Andrew Gelman. Rejoinder: Struggles with survey weighting and regression modeling. *Statistical Science*, 22(2):184–188,

May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905517>. See [Gel07c].

Gelman:2007:SSW

- [Gel07c] Andrew Gelman. Struggles with survey weighting and regression modeling. *Statistical Science*, 22(2):153–164, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905511>. See comments [BC07c, BO07, Lit07, Loh07, Pfe07, Gel07b].

Gelman:2009:BJP

- [Gel09] Andrew Gelman. Bayes, Jeffreys, prior distributions and the philosophy of statistics. *Statistical Science*, 24(2):176–178, May 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478375>.

Gelman:2010:BST

- [Gel10] Andrew Gelman. Bayesian statistics Then and now. *Statistical Science*, 25(2):162–165, May 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175837>.

Gelman:2011:BSP

- [Gel11] Andrew Gelman. Bayesian statistical pragmatism. *Statistical Science*, 26(1):10–11, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626555>.

Gelman:2014:HBA

- [Gel14] Andrew Gelman. How Bayesian analysis cracked the red-state, blue-state problem. *Statistical Science*, 29(1):26–35, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645725>.

Genest:1993:RAH

- [Gen93] Christian Genest. [Report of the ad hoc committee on design of an experiment on double-blind refereeing]: Comment. *Statistical Science*, 8(3):323–327, August 1993. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010908>.

George:1990:DDT

- [Geo90] Edward I. George. [Developments in decision-theoretic variance estimation]: Comment. *Statistical Science*, 5(1):107–109, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012267>.

George:2007:TIO

- [Geo07] Edward I. George. A tribute to ingram olkin. *Statistical Science*, 22(3):400, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285038>.

Gertsbakh:1987:SSW

- [Ger87] Llya Gertsbakh. [Survey of Soviet work in reliability]: Comment. *Statistical Science*, 2(4):501–502, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013132>.

Geweke:1988:EDS

- [Gew88] John Geweke. [Employment discrimination and statistical science]: Comment: Statistical science and economic science. *Statistical Science*, 3(2):188–189, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012902>.

Geweke:1992:SPC

- [Gew92] John Geweke. [Statistics, probability and chaos]: Comment: Inference and prediction in the presence of uncertainty and determinism. *Statistical Science*, 7(1):94–101, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011446>.

Geyer:1992:PMCa

- [Gey92a] Charles J. Geyer. Practical Markov chain Monte Carlo. *Statistical Science*, 7(4):473–483, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011137>.

- Geyer:1992:PMCb**
- [Gey92b] Charles J. Geyer. [Practical Markov chain Monte Carlo]: Rejoinder. *Statistical Science*, 7(4):502–503, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011147>.
- Geyer:1995:BCS**
- [Gey95] Charles J. Geyer. [Bayesian computation and stochastic systems]: Comment. *Statistical Science*, 10(1):46–48, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010126>.
- Gainous:2002:WDV**
- [GG02] Jason Gainous and Jeff Gill. Why does voting get so complicated? a review of theories for analyzing democratic participation. *Statistical Science*, 17(4):383–404, November 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1049993199>.
- Gustafson:2009:IEM**
- [GG09] Paul Gustafson and Sander Greenland. Interval estimation for messy observational data. *Statistical Science*, 24(3):328–342, August 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1270041259>.
- Gelfand:2013:SIP**
- [GGC13] Alan E. Gelfand, Souparno Ghosh, and James S. Clark. Scaling integral projection models for analyzing size demography. *Statistical Science*, 28(4):641–658, November 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1386078882>.
- Gastwirth:2009:ILT**
- [GGM09] Joseph L. Gastwirth, Yulia R. Gel, and Weiwen Miao. The impact of Levene’s test of equality of variances on statistical theory and practice. *Statistical Science*, 24(3):343–360, August 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1270041260>.

Grund:1991:CKR

- [GH91] Birgit Grund and Wolfgang Hardle. [Choosing a kernel regression estimator]: Comment. *Statistical Science*, 6(4):421–425, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011588>.

Ghosh:2011:OPI

- [Gho11a] Malay Ghosh. Objective priors: An introduction for frequentists. *Statistical Science*, 26(2):187–202, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204006>. See discussion [Sch11, Swe11].

Ghosh:2011:R

- [Gho11b] Malay Ghosh. Rejoinder. *Statistical Science*, 26(2):210–211, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204009>.

Giraud:2012:HDR

- [GHV12] Christophe Giraud, Sylvie Huet, and Nicolas Verzelen. High-dimensional regression with unknown variance. *Statistical Science*, 27(4):500–518, November 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1356098553>.

Gilbert:1986:SPI

- [Gil86] Freeman Gilbert. [A statistical perspective on ill-posed inverse problems]: Comment. *Statistical Science*, 1(4):523, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013529>. See [O'S86b].

Gill:2014:SCB

- [Gil14] Richard D. Gill. Statistics, causality and Bell’s Theorem. *Statistical Science*, 29(4):512–528, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330545>.

Ginevan:1988:RIA

- [Gin88] Michael E. Ginevan. Radon as an indoor air pollutant. *Statistical Science*, 3(3):371–373, August 1988. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012840>.

Girolami:2014:CMG

- [Gir14] Mark A. Girolami. Contribution by M. A. Girolami. *Statistical Science*, 29(1):97, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645734>.

Gasser:1991:CKR

- [GJSE91] Theo Gasser, Christine Jennen-Steinmetz, and Joachim Engel. [Choosing a kernel regression estimator]: Comment. *Statistical Science*, 6(4):419–421, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011587>.

Gnanadesikan:1987:RMA

- [GK87] R. Gnanadesikan and J. R. Kettenring. [A review of multivariate analysis]: Comment. *Statistical Science*, 2(4):428–430, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013116>.

Graubardand:2002:ISP

- [GK02] Barry I. Graubardand and Edward L. Korn. Inference for superpopulation parameters using sample surveys. *Statistical Science*, 17(2):73–96, May 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1023798999>.

Glasserman:2006:CCH

- [GK06] Paul Glasserman and Steven Kou. A conversation with Chris Heyde. *Statistical Science*, 21(2):286–298, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979828>.

Genton:2015:CCF

- [GK15a] Marc G. Genton and William Kleiber. Cross-covariance functions for multivariate geostatistics. *Statistical Science*, 30(2):147–163, May 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341471>. See comment [BHP15].

Genton:2015:R

- [GK15b] Marc G. Genton and William Kleiber. Rejoinder. *Statistical Science*, 30(2):181–183, May 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341476>.

Gelman:1999:ALD

- [GKLP99] Andrew Gelman, David H. Krantz, Chiayu Lin, and Phillip N. Price. Analysis of local decisions using hierarchical modeling, applied to home Radon measurement and remediation. *Statistical Science*, 14(3):305–337, August 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212411>.

Gomatam:2005:DDD

- [GKRS05] S. Gomatam, A. F. Karr, J. P. Reiter, and A. P. Sanil. Data dissemination and disclosure limitation in a world without microdata: A risk–utility framework for remote access analysis servers. *Statistical Science*, 20(2):163–177, May 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1121347638>.

Gelman:2002:MSV

- [GKT02] Andrew Gelman, Jonathan N. Katz, and Francis Tuerlinckx. The mathematics and statistics of voting power. *Statistical Science*, 17(4):420–435, November 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1049993201>.

Goldstein:1996:RSS

- [GL96] Larry Goldstein and Bryan Langholz. Risk set sampling in epidemiologic cohort studies. *Statistical Science*, 11(1):35–53, February 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032209663>.

Goldfarb:2006:HSR

- [GL06] Avi Goldfarb and Qiang Lu. Household-specific regressions using clickstream data. *Statistical Science*, 21(2):247–255, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979825>.

Gladen:1987:SPM

- [Gla87] Beth C. Gladen. [The statistical precision of medical screening procedures: Application to polygraph and AIDS antibodies test data]: Comment. *Statistical Science*, 2(3):233, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013221>.

Gleser:1998:AUM

- [Gle98] Leon Jay Gleser. Assessing uncertainty in measurement. *Statistical Science*, 13(3):277–290, August 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905888>.

Glick:1991:ASP

- [Gli91] Ned Glick. [Avoiding statistical pitfalls]: Comment. *Statistical Science*, 6(3):258–262, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011690>.

Graubard:2007:CMS

- [GLW07] Barry I. Graubard, Paul S. Levy, and Gordon B. Willis. A conversation with Monroe Sirken. *Statistical Science*, 22(4):637–650, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580176>.

George:2012:MSE

- [GLX12] Edward I. George, Feng Liang, and Xinyi Xu. From minimax shrinkage estimation to minimax shrinkage prediction. *Statistical Science*, 27(1):82–94, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729984>.

Gelman:1998:SNC

- [GM98] Andrew Gelman and Xiao-Li Meng. Simulating normalizing constants: from importance sampling to bridge sampling to path sampling. *Statistical Science*, 13(2):163–185, May 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905934>.

Geyer:2005:FRC

- [GM05a] Charles J. Geyer and Glen D. Meeden. Fuzzy and randomized confidence intervals and P -values. *Statistical Science*, 20(4):

358–366, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076652>. See comments [AG05, BC05, BCD05, Tho05, GM05b].

Geyer:2005:RFR

- [GM05b] Charles J. Geyer and Glen D. Meeden. Rejoinder: Fuzzy and randomized confidence intervals and P -values. *Statistical Science*, 20(4):384–387, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076658>. See [GM05a].

Genovese:2004:NIC

- [GMN⁺04] Christopher R. Genovese, Christopher J. Miller, Robert C. Nichol, Mihir Arjunwadkar, and Larry Wasserman. Nonparametric inference for the cosmic microwave background. *Statistical Science*, 19(2):308–321, May 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1105714165>.

Gnanadesikan:1994:RSP

- [Gna94] Anand Gnanadesikan. [Report on statistics and physical oceanography]: Comment. *Statistical Science*, 9(2):208–212, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010484>.

Godambe:1995:IBE

- [God95] V. P. Godambe. [Inference based on estimating functions in the presence of nuisance parameters]: Comment. *Statistical Science*, 10(2):173–174, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010029>.

Goel:1986:CSR

- [Goe86] Prem K. Goel. [Computers in statistical research]: Comment. *Statistical Science*, 1(4):444–445, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013512>. See [Edd86a].

Goldberg:1987:SPM

- [Gol87a] Judith D. Goldberg. [The statistical precision of medical screening procedures: Application to polygraph and AIDS antibodies test data]: Comment. *Statistical Science*, 2(3):230–231, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013219>.

Goldstein:1987:RMA

- [Gol87b] Matthew Goldstein. [A review of multivariate analysis]: Comment. *Statistical Science*, 2(4):418–420, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013113>.

Goldberger:1988:EDS

- [Gol88] Arthur S. Goldberger. [Employment discrimination and statistical science]: Comment. *Statistical Science*, 3(2):165–166, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012896>.

Good:1986:SSAa

- [Goo86a] I. J. Good. Some statistical applications of Poisson's work. *Statistical Science*, 1(2):157–170, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013690>. See comments [Sin86, Goo86b].

Good:1986:SSAb

- [Goo86b] I. J. Good. [Some statistical applications of Poisson's work]: Rejoinder. *Statistical Science*, 1(2):179–180, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013695>. See [Goo86a].

Good:1986:ASP

- [Goo86c] I. J. Good. [The axioms of subjective probability]: Comment. *Statistical Science*, 1(3):346–347, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013612>.

Goodall:1986:SSS

- [Goo86d] Colin Goodall. [Size and shape spaces for Landmark data in two dimensions]: Comment. *Statistical Science*, 1(2):234–238, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013701>.

Good:1988:IBSa

- [Goo88a] I. J. Good. The interface between statistics and philosophy of science. *Statistical Science*, 3(4):386–397, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012754>.

Good:1988:IBSb

- [Goo88b] I. J. Good. [The interface between statistics and philosophy of science]: Rejoinder. *Statistical Science*, 3(4):406–412, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012759>.

Goodman:2007:WBK

- [Goo07] Leo A. Goodman. Working with bill Kruskal: From 1950 onward. *Statistical Science*, 22(2):269–272, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905525>.

Goodman:2011:DSI

- [Goo11] Steven N. Goodman. Discussion of “Statistical Inference: The Big Picture” by R. E. Kass. *Statistical Science*, 26(1):12–14, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626556>. See [Kas11b].

Gower:1990:OOM

- [Gow90] J. C. Gower. [OMEGA (online multivariate exploratory graphical analysis): Routine searching for structure]: Comment. *Statistical Science*, 5(2):216–217, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012170>.

Greenland:1999:CCC

- [GPR99] Sander Greenland, Judea Pearl, and James M. Robins. Confounding and collapsibility in causal inference. *Statistical Sci-*

ence, 14(1):29–46, February 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009211805>.

Gelman:1992:IIS

- [GR92a] Andrew Gelman and Donald B. Rubin. Inference from iterative simulation using multiple sequences. *Statistical Science*, 7(4):457–472, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011136>.

Gelman:1992:PMC

- [GR92b] Andrew Gelman and Donald B. Rubin. [Practical Markov chain Monte Carlo]: Rejoinder: Replication without contrition. *Statistical Science*, 7(4):503–511, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011148>.

Gail:1993:BHI

- [GR93] Mitchell H. Gail and Philip S. Rosenberg. [Backcalculation of HIV infection rates]: Comment. *Statistical Science*, 8(2):107–109, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010997>.

Ghosh:1994:SAEa

- [GR94a] M. Ghosh and J. N. K. Rao. Small area estimation: An appraisal. *Statistical Science*, 9(1):55–76, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010647>.

Ghosh:1994:SAEb

- [GR94b] M. Ghosh and J. N. K. Rao. [Small area estimation: An appraisal]: Rejoinder. *Statistical Science*, 9(1):90–93, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010654>.

Gilliland:2010:CJH

- [GR10] Dennis Gilliland and R. V. Ramamoorthi. A conversation with James Hannan. *Statistical Science*, 25(1):126–144, February 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-

8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1280841737>.

Granger:1992:SPC

- [Gra92] Clive W. J. Granger. [Statistics, probability and chaos]: Comment. *Statistical Science*, 7(1):102–104, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011447>.

Gray:1993:CSTa

- [Gra93a] Mary W. Gray. Can statistics tell us what we do not want to hear? the case of complex salary structures. *Statistical Science*, 8(2):144–158, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011006>.

Gray:1993:CSTb

- [Gra93b] Mary W. Gray. [Can statistics tell us what we do not want to hear? the case of complex salary structures]: Rejoinder. *Statistical Science*, 8(2):177–179, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011010>.

Greenhouse:1987:SPCb

- [Gre87a] Joel B. Greenhouse. [Statistics in psychiatry]: Comment. *Statistical Science*, 2(2):127–129, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013339>. See [Eve87a].

Greenhouse:1987:SPCa

- [Gre87b] Samuel W. Greenhouse. [Statistics in psychiatry]: Comment. *Statistical Science*, 2(2):118–120, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013335>. See [Eve87a].

Greenhouse:1991:RMA

- [Gre91] Joel B. Greenhouse. [Replication and meta-analysis in parapsychology]: Comment: Parapsychology — on the margins of science? *Statistical Science*, 6(4):386–389, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011581>.

Green:1997:CFE

- [Gre97a] Sylvan B. Green. A conversation with Fred Ederer. *Statistical Science*, 12(2):125–131, May 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963430>.

Greenhouse:1997:SRB

- [Gre97b] Samuel W. Greenhouse. Some reflections on the beginnings and development of statistics in “Your Father’s NIH”. *Statistical Science*, 12(2):82–87, May 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963423>.

Greenland:2009:RPP

- [Gre09] Sander Greenland. Relaxation penalties and priors for plausible modeling of nonidentified bias sources. *Statistical Science*, 24(2):195–210, May 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478381>.

Greenland:2010:CNS

- [Gre10] Sander Greenland. Comment: The need for syncretism in applied statistics. *Statistical Science*, 25(2):158–161, May 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175836>.

Griffeath:1992:SPC

- [Gri92] David Griffeath. [Statistics, probability and chaos]: Comment: Randomness in complex systems. *Statistical Science*, 7 (1):104–108, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011448>.

Glymour:1993:BAE

- [GS93] Clark Glymour and Peter Spirtes. [Bayesian analysis in expert systems]: Comment: Conditional independence and causal inference. *Statistical Science*, 8(3):250–257, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010890>.

Ghose:2006:EPS

- [GS06] Anindya Ghose and Arun Sundararajan. Evaluating pricing strategy using e-commerce data: Evidence and estimation challenges. *Statistical Science*, 21(2):131–142, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979816>.

Ghosh:2008:CPK

- [GS08] Malay Ghosh and Michael J. Schell. A conversation with Pranab Kumar Sen. *Statistical Science*, 23(4):548–564, November 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1242049394>.

Goeman:2011:MTE

- [GS11a] Jelle J. Goeman and Aldo Solari. Multiple testing for exploratory research. *Statistical Science*, 26(4):584–597, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437937>. See discussion [Hel11, Mei11, Wes11].

Goeman:2011:R

- [GS11b] Jelle J. Goeman and Aldo Solari. Rejoinder. *Statistical Science*, 26(4):608–612, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437941>.

George:2012:TCS

- [GS12] Edward I. George and William E. Strawderman. A tribute to Charles Stein. *Statistical Science*, 27(1):1–2, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729977>.

Goeman:2013:CN

- [GS13] Jelle J. Goeman and Aldo Solari. Correction note. *Statistical Science*, 28(3):464, August 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1377696946>.

Gneiting:2012:EFD

- [GŠP12] Tilmann Gneiting, Hana Ševčíková, and Donald B. Percival. Estimators of fractal dimension: Assessing the roughness of

time series and spatial data. *Statistical Science*, 27(2):247–277, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110872>.

Givens:1997:PBM

- [GST97] Geof H. Givens, D. D. Smith, and R. L. Tweedie. Publication bias in meta-analysis: a Bayesian data-augmentation approach to account for issues exemplified in the passive smoking debate. *Statistical Science*, 12(4):221–250, November 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030037958>.

Griffiths:1994:AIP

- [GT94] R. C. Griffiths and Simon Tavaré. Ancestral inference in population genetics. *Statistical Science*, 9(3):307–319, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010378>.

George:2003:DDG

- [GT03] A. W. George and E. A. Thompson. Discovering disease genes: Multipoint linkage analysis via a new Markov chain Monte Carlo approach. *Statistical Science*, 18(4):515–531, November 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1081443233>.

Gabda:2012:DSM

- [GTWT12] Darmesah Gabda, Ross Towe, Jennifer Wadsworth, and Jonathan Tawn. Discussion of “Statistical Modeling of Spatial Extremes” by A. C. Davison, S. A. Padoan and M. Ribatet. *Statistical Science*, 27(2):189–192, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110866>. See [DPR12b].

Gupta:1988:GOC

- [Gup88] Shanti S. Gupta. [Golden oldies: Classic articles from the world of statistics and probability]: Comment. *Statistical Science*, 3(1):104–106, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013010>.

Gustafson:2005:MEM

- [Gus05] Paul Gustafson. On model expansion, model contraction, identifiability and prior information: Two illustrative scenarios involving mismeasured variables. *Statistical Science*, 20(2):111–140, May 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1121347636>.

Guthrie:1987:SPC

- [Gut87] Donald Guthrie. [Statistics in psychiatry]: Comment. *Statistical Science*, 2(2):116–117, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013334>. See [Eve87a].

Giovagnoli:1988:ODC

- [GV88] A. Giovagnoli and I. Verdinelli. [Optimal designs for comparing test treatments with controls]: Comment. *Statistical Science*, 3 (4):482–484, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012770>.

Gelfand:2002:SBA

- [GW02] Alan E. Gelfand and Fei Wang. A simulation-based approach to Bayesian sample size determination for performance under a given model and for separating models. *Statistical Science*, 17(2):193–208, May 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030550861>.

Genovese:2004:ISS

- [GWC04] Chris Genovese, Larry Wasserman, and George Casella. Introduction to the special section on astrostatistics. *Statistical Science*, 19(2):264, May 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1105714161>.

Goddard:2009:EEM

- [GWVV09] Michael E. Goddard, Naomi R. Wray, Klara Verbyla, and Peter M. Visscher. Estimating effects and making predictions from genome-wide marker data. *Statistical Science*, 24(4):517–529, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770346>.

Genest:1986:CPDa

- [GZ86a] Christian Genest and James V. Zidek. Combining probability distributions: A critique and an annotated bibliography. *Statistical Science*, 1(1):114–135, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013825>. See comments [Sha86a, Fre86, Win86, Mor86, Hog86a, GZ86b].

Genest:1986:CPDb

- [GZ86b] Christian Genest and James V. Zidek. [Combining probability distributions: A critique and an annotated bibliography]: Rejoinder. *Statistical Science*, 1(1):147–148, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013831>.

Gine:1989:AEP

- [GZ89] Evarist Gine and Joel Zinn. [Asymptotics via empirical processes]: Comment. *Statistical Science*, 4(4):355–356, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012396>.

Hettmansperger:1988:RBR

- [HA88] T. P. Hettmansperger and James C. Aubuchon. [Rank-based robust analysis of linear models. I. Exposition and review]: Comment. *Statistical Science*, 3(2):262–263, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012918>.

Hacking:1990:UDP

- [Hac90] Ian Hacking. [The unity and diversity of probability]: Comment: In praise of the diversity of probabilities. *Statistical Science*, 5(4):450–454, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012027>.

Hahn:1993:ISC

- [Hah93] Gerald J. Hahn. [Is industrial statistics out of control?]: Comment. *Statistical Science*, 8(4):384–387, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010776>.

Hahn:1995:CDM

- [Hah95] Gerald J. Hahn. A conversation with Donald Marquardt. *Statistical Science*, 10(4):377–393, November 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177009871>.

Hald:1999:HTML

- [Hal99] Anders Hald. On the history of maximum likelihood in relation to inverse probability and least squares. *Statistical Science*, 14(2):214–222, May 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212248>.

Hall:2003:SPB

- [Hal03] Peter Hall. A short prehistory of the bootstrap. *Statistical Science*, 18(2):158–167, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994970>.

Hall:2009:CCS

- [Hal09] Peter Gavin Hall. Comment: Citation statistics. *Statistical Science*, 24(1):25–26, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009006>. See [Hal09].

Hannan:1987:RTFa

- [Han87a] E. J. Hannan. Rational transfer function approximation. *Statistical Science*, 2(2):135–151, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013343>.

Hannan:1987:RTFb

- [Han87b] E. J. Hannan. [Rational transfer function approximation]: Rejoinder. *Statistical Science*, 2(2):160–161, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013350>.

Hansen:1987:SHR

- [Han87c] Morris H. Hansen. Some history and reminiscences on survey sampling. *Statistical Science*, 2(2):180–190, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013352>.

Hankey:1997:CWM

- [Han97] Benjamin Hankey. A conversation with William M. Haenszel. *Statistical Science*, 12(2):108–112, May 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963427>.

Hand:2006:CTI

- [Han06a] David J. Hand. Classifier technology and the illusion of progress. *Statistical Science*, 21(1):1–14, February 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1149600839>. See comments [Fri06, Gay06, Hol06, Sti06b, Han06b].

Hand:2006:RCT

- [Han06b] David J. Hand. Rejoinder: Classifier technology and the illusion of progress. *Statistical Science*, 21(1):30–34, February 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1149600844>. See comments [Han06a].

Hand:2011:DBM

- [Han11a] David J. Hand. Discussion of “Bayesian Models and Methods in Public Policy and Government Settings” by S. E. Fienberg. *Statistical Science*, 26(2):227–230, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204011>. See [Fie11a].

Hansen:2011:DFM

- [Han11b] Bruce E. Hansen. Discussion of “Feature Matching in Time Series Modeling” by Y. Xia and H. Tong. *Statistical Science*, 26(1):47–48, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626561>. See [XT11a].

Hand:2014:WEL

- [Han14a] David J. Hand. Wonderful examples, but Let’s not close our eyes. *Statistical Science*, 29(1):98–100, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645735>.

Hannig:2014:DBA

- [Han14b] Jan Hannig. Discussion of “On the Birnbaum Argument for the Strong Likelihood Principle”. *Statistical Science*, 29(2):254–258, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368578>. See [May14a].

Hartigan:1986:BMS

- [Har86] J. A. Hartigan. [Bootstrap methods for standard errors, confidence intervals, and other measures of statistical accuracy]: Comment. *Statistical Science*, 1(1):75–77, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013816>.

Hardwick:1989:ITP

- [Har89] Janis Hardwick. [Investigating therapies of potentially great benefit: ECMO]: Comment: Recent progress in clinical trial designs that adapt for ethical purposes. *Statistical Science*, 4(4):327–336, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012392>.

Hart:1991:CKR

- [Har91a] Jeffrey D. Hart. [Choosing a kernel regression estimator]: Comment. *Statistical Science*, 6(4):425–427, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011589>.

Harville:1991:BGT

- [Har91b] David A. Harville. [That BLUP is a good thing: The estimation of random effects]: Comment. *Statistical Science*, 6(1):35–39, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011928>.

Hartigan:2003:MJT

- [Har03] J. A. Hartigan. A memory of John Tukey as a teacher. *Statistical Science*, 18(3):341, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102422>.

[Has88]

J. K. Haseman. [From mouse-to-man: The quantitative assessment of cancer risks]: Comment. *Statistical Science*, 3(1):33–39, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012995>.

Haseman:1988:MMQ

[Has07]

Trevor Hastie. Comment: Boosting algorithms: Regularization, prediction and model fitting. *Statistical Science*, 22(4):513–515, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580165>. See [BH07a].

Hastie:2007:CBA

[Hat88]

Dale Hattis. The use of biological markers in risk assessment. *Statistical Science*, 3(3):358–366, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012838>.

Hattis:1988:UBM

[HB08]

Ben B. Hansen and Jake Bowers. Covariate balance in simple, stratified and clustered comparative studies. *Statistical Science*, 23(2):219–236, May 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339114>.

Hansen:2008:CBS

[HBG15]

Leonhard Held, Daniel Sabanés Bové, and Isaac Gravestock. Approximate Bayesian model selection with the deviance statistic. *Statistical Science*, 30(2):242–257, May 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341481>.

Held:2015:ABM

[HBM12]

Jian Huang, Patrick Breheny, and Shuangge Ma. A selective review of group selection in high-dimensional models. *Statistical Science*, 27(4):481–499, November 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1356098552>.

Huang:2012:SRG

Hedges:1988:SMF

- [Hed88] Larry V. Hedges. [Selection models and the file drawer problem]: Comment. *Statistical Science*, 3(1):118–120, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013013>.

Hedges:1992:MPS

- [Hed92] Larry V. Hedges. Modeling publication selection effects in meta-analysis. *Statistical Science*, 7(2):246–255, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011364>.

Hedayat:2005:CWF

- [Hed05] A. S. Hedayat. A conversation with Walter T. Federer. *Statistical Science*, 20(3):302–315, August 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1124891294>.

Heitjan:1989:IGCa

- [Hei89a] Daniel F. Heitjan. Inference from grouped continuous data: A review. *Statistical Science*, 4(2):164–179, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012601>.

Heitjan:1989:IGCb

- [Hei89b] Daniel F. Heitjan. [Inference from grouped continuous data: A review]: Rejoinder. *Statistical Science*, 4(2):182–183, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012603>.

Heller:2011:DMT

- [Hel11] Ruth Heller. Discussion of “Multiple Testing for Exploratory Research” by J. J. Goeman and A. Solari. *Statistical Science*, 26(4):598–600, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437938>. See [GS11a].

Heyde:1986:SSA

- [Hey86] C. C. Heyde. [Some statistical applications of Poisson’s work]: Comment. *Statistical Science*, 1(2):176–177, May 1986. CODEN

STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013693>.

Heyde:1995:CJG

- [Hey95] Chris Heyde. A conversation with Joe Gani. *Statistical Science*, 10(2):214–230, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010039>.

Hill:1989:URI

- [Hil89] Joe R. Hill. [The unifying role of iterative generalized least squares in statistical algorithms]: Comment. *Statistical Science*, 4(4):406, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012411>.

Hill:1993:BAE

- [Hil93] Joe R. Hill. [Bayesian analysis in expert systems]: Comment. *Statistical Science*, 8(3):258–261, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010891>.

Hill:1995:SDS

- [Hil95] Theodore P. Hill. A statistical derivation of the significant-digit law. *Statistical Science*, 10(4):354–363, November 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL 2-P&origin=MSN; [http://links.jstor.org/sici?&sici=0883-4237\(199511\)10:4<354:ASDOTS>2.0.CO;http://projecteuclid.org/euclid.ss/1177009869](http://links.jstor.org/sici?&sici=0883-4237(199511)10:4<354:ASDOTS>2.0.CO;http://projecteuclid.org/euclid.ss/1177009869).

Hinkley:1994:BMT

- [Hin94] David Hinkley. [Bootstrap: More than a stab in the dark?]: Comment. *Statistical Science*, 9(3):400–403, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010387>.

Hinkelmann:2001:ROK

- [Hin01] Klaus Hinkelmann. Remembering Oscar Kempthorne (1919–2000). *Statistical Science*, 16(2):169–183, May 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213289>.

Hoibert:2001:HEI

- [HJ01] James P. Hobert and Galin L. Jones. Honest exploration of intractable probability distributions via Markov chain Monte Carlo. *Statistical Science*, 16(4):312–334, November 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1015346317>.

Hedayat:1988:ODCa

- [HJM88a] A. S. Hedayat, Mike Jacroux, and Dibyen Majumdar. Optimal designs for comparing test treatments with controls. *Statistical Science*, 3(4):462–476, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012767>.

Hedayat:1988:ODCb

- [HJM88b] A. S. Hedayat, Mike Jacroux, and Dibyen Majumdar. [Optimal designs for comparing test treatments with controls]: Rejoinder. *Statistical Science*, 3(4):487–491, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012773>.

Hoaglin:1986:IOH

- [HK86] David C. Hoaglin and Peter J. Kempthorne. [Influential observations, high leverage points, and outliers in linear regression]: Comment. *Statistical Science*, 1(3):408–412, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013627>.

Hansen:2002:SAE

- [HK02] Mark H. Hansen and Charles Kooperberg. Spline adaptation in extended linear models (with comments and a rejoinder by the authors). *Statistical Science*, 17(2):2–51, May 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1023798997>.

Hastie:1993:LRAa

- [HL93a] Trevor Hastie and Clive Loader. Local regression: Automatic kernel carpentry. *Statistical Science*, 8(2):120–129, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011002>.

Hastie:1993:LRAb

- [HL93b] Trevor Hastie and Clive Loader. [Local regression: Automatic kernel carpentry]: Rejoinder. *Statistical Science*, 8(2):139–143, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011005>.

Hickernell:2005:CVQ

- [HLO05] Fred J. Hickernell, Christiane Lemieux, and Art B. Owen. Control variates for quasi-Monte Carlo. *Statistical Science*, 20(1):1–31, February 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL [http://projecteuclid.org/euclid.ss/1118065040](http://projecteuclid.org/euclid.org/euclid.ss/1118065040).

Hollander:1995:CFP

- [HM95] Myles Hollander and Albert W. Marshall. A conversation with Frank Proschan. *Statistical Science*, 10(1):118–133, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010134>.

Hoeting:1999:BMA

- [HMRV99] Jennifer A. Hoeting, David Madigan, Adrian E. Raftery, and Chris T. Volinsky. Bayesian model averaging: a tutorial (with comments by M. Clyde, David Draper and E. I. George, and a rejoinder by the authors). *Statistical Science*, 14(4):382–417, November 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL [http://projecteuclid.org/euclid.ss/1009212519](http://projecteuclid.org/euclid.org/euclid.ss/1009212519). See correction [HMRV00].

Hoeting:2000:CBM

- [HMRV00] Jennifer A. Hoeting, David Madigan, Adrian E. Raftery, and Chris T. Volinsky. Correction to: “Bayesian model averaging: a tutorial” [Statist. Sci. **14** (1999), no. 4, 382–417; MR 2001a:62033]. *Statistical Science*, 15(3):193–195, August 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212814>. See [HMRV99].

Hoaglin:2003:JWT

- [Hoa03] David C. Hoaglin. John W. Tukey and data analysis. *Statistical Science*, 18(3):311–318, August 2003. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102418>.

Hodges:1987:UPAa

- [Hod87a] James S. Hodges. Uncertainty, policy analysis and statistics. *Statistical Science*, 2(3):259–275, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013224>.

Hodges:1987:UPAb

- [Hod87b] James S. Hodges. [Uncertainty, policy analysis and statistics]: Rejoinder. *Statistical Science*, 2(3):288–291, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013231>.

Hogarth:1986:CPD

- [Hog86a] Robin M. Hogarth. [Combining probability distributions: A critique and an annotated bibliography]: Comment. *Statistical Science*, 1(1):145–147, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013830>. See [GZ86a].

Hogg:1986:OIM

- [Hog86b] Robert V. Hogg. On the origins of the institute of mathematical statistics. *Statistical Science*, 1(2):285–291, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013709>.

Hogg:1988:GOC

- [Hog88] Robert V. Hogg. [Golden oldies: Classic articles from the world of statistics and probability]: Comment. *Statistical Science*, 3(1):95–97, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013007>. See [Hot88c].

Hogg:1993:ISC

- [Hog93] Robert V. Hogg. [Is industrial statistics out of control?]: Comment. *Statistical Science*, 8(4):387–391, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010777>.

Holland:1987:RSC

- [Hol87] Paul W. Holland. [The role of a second control group in an observational study]: Comment. *Statistical Science*, 2(3):306–308, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013233>.

Holland:1988:EDS

- [Hol88] Paul W. Holland. [Employment discrimination and statistical science]: Comment: Causal mechanism or causal effect: Which is best for statistical science? *Statistical Science*, 3(2):186–188, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012901>.

Holland:1992:ISM

- [Hol92] Paul W. Holland. [The impact of sociological methodology on statistical methodology]: Comment: It's the interplay That's important. *Statistical Science*, 7(2):198–201, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011356>.

Holloway:1994:RSP

- [Hol94a] Greg Holloway. [Report on statistics and physical oceanography]: Comment. *Statistical Science*, 9(2):212–213, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010485>.

Holt:1994:SAE

- [Hol94b] D. Holt. [Small area estimation: An appraisal]: Comment. *Statistical Science*, 9(1):80–82, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010649>.

Hollander:2001:CRB

- [Hol01] Myles Hollander. A conversation with Ralph A. Bradley. *Statistical Science*, 16(1):75–100, February 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/998929483>.

Holmes:2003:BPT

- [Hol03a] Susan Holmes. Bootstrapping phylogenetic trees: Theory and methods. *Statistical Science*, 18(2):241–255, May 2003. CODEN

STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994979>.

Holmes:2003:BEC

- [Hol03b] Susan Holmes. Bradley Efron: A conversation with good friends. *Statistical Science*, 18(2):268–281, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994981>.

Holte:2006:ETP

- [Hol06] Robert C. Holte. Elaboration on two points raised in “Classifier Technology and the Illusion of Progress”. *Statistical Science*, 21(1):24–26, February 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1149600842>. See comments [Han06a].

Hollander:2008:CJS

- [Hol08] Myles Hollander. A conversation with Jayaram Sethuraman. *Statistical Science*, 23(2):272–285, May 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339118>.

Horowitz:2003:BE

- [Hor03] Joel L. Horowitz. The bootstrap in econometrics. *Statistical Science*, 18(2):211–218, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994976>.

Hotelling:1988:GOCc

- [Hot88a] Harold Hotelling. [Golden oldies: Classic articles from the world of statistics and probability]: Comment: Academic politics and the teaching of statistics. *Statistical Science*, 3(1):92–95, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013006>. See [Hot88c].

Hotelling:1988:GOCb

- [Hot88b] Harold Hotelling. Golden oldies: Classic articles from the world of statistics and probability: The place of statistics in the University. *Statistical Science*, 3(1):72–83, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013002>. See [Hot88c].

Hotelling:1988:GOCa

- [Hot88c] Harold Hotelling. Golden oldies: Classic articles from the world of statistics and probability: The teaching of statistics. *Statistical Science*, 3(1):63–71, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013001>. See comments [Hot88b, Moo88, Zid88, Arr88, Hot88a, Hog88, Bra88, Dem88a, Gup88, Olk88].

Hougaard:1988:SMS

- [Hou88] Philip Hougaard. [Saddlepoint methods and statistical inference]: Comment. *Statistical Science*, 3(2):230–231, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012909>.

Howard:1998:TDB

- [How98] J. V. Howard. The 2×2 table: a discussion from a Bayesian viewpoint. *Statistical Science*, 13(4):351–367, November 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905830>.

Hallin:2004:MSR

- [HP04a] Marc Hallin and Davy Paindaveine. Multivariate signed-rank tests in vector autoregressive order identification. *Statistical Science*, 19(4):697–711, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832734>.

Hollander:2004:NMR

- [HP04b] Myles Hollander and Edsel A. Peña. Nonparametric methods in reliability. *Statistical Science*, 19(4):644–651, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832729>.

Hill:2006:NBM

- [HPV06] Shawndra Hill, Foster Provost, and Chris Volinsky. Network-based marketing: Identifying likely adopters via consumer networks. *Statistical Science*, 21(2):256–276, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979826>.

- Hausmann:2011:SBS**
- [HR11] Ricardo Hausmann and Roberto Rigobon. In search of the black swan: Analysis of the statistical evidence of electoral fraud in Venezuela. *Statistical Science*, 26(4):543–563, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437935>.
- Hay:2016:EPD**
- [HR16] Gordon Hay and Clive Richardson. Estimating the prevalence of drug use using mark-recapture methods. *Statistical Science*, 31(2):191–204, May 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1464105037>.
- Hobert:2011:ICP**
- [HRR11] James P. Hobert, Vivekananda Roy, and Christian P. Robert. Improving the convergence properties of the data augmentation algorithm with an application to Bayesian mixture modeling. *Statistical Science*, 26(3):332–351, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066924>.
- Hubert:2008:HBR**
- [HRV08] Mia Hubert, Peter J. Rousseeuw, and Stefan Van Aelst. High-breakdown robust multivariate methods. *Statistical Science*, 23(1):92–119, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441287>.
- Hastie:1998:MMH**
- [HS98] Trevor Hastie and Patrice Y. Simard. Metrics and models for handwritten character recognition. *Statistical Science*, 13(1):54–65, February 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905973>.
- Hill:2009:CER**
- [HS09] Jennifer Hill and Marc Scott. Comment: The essential role of pair matching. *Statistical Science*, 24(1):54–58, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009009>. See [IKN09a].

Hastie:1986:GAMa

- [HT86a] Trevor Hastie and Robert Tibshirani. Generalized additive models. *Statistical Science*, 1(3):297–310, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013604>.

Hastie:1986:GAMb

- [HT86b] Trevor Hastie and Robert Tibshirani. [Generalized additive models]: Rejoinder. *Statistical Science*, 1(3):314–318, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013609>.

Hastie:1988:MRS

- [HT88] Trevor Hastie and Robert Tibshirani. [Monotone regression splines in action]: Comment. *Statistical Science*, 3(4):450–456, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012764>.

Hall:2000:NAT

- [HT00a] Peter Hall and Nader Tajvidi. Nonparametric analysis of temporal trend when fitting parametric models to Extreme-Value data. *Statistical Science*, 15(2):153–167, May 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212755>.

Hastie:2000:BBC

- [HT00b] Trevor Hastie and Robert Tibshirani. Bayesian backfitting (with comments and a rejoinder by the authors). *Statistical Science*, 15(3):196–223, August 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212815>.

Huber:1986:CED

- [Hub86] Peter J. Huber. [Computing environments for data analysis]: Comment. *Statistical Science*, 1(2):273, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013706>.

Huber:1987:DGD

- [Hub87a] Peter J. Huber. [Dynamic graphics for data analysis]: Comment. *Statistical Science*, 2(4):385–386, November 1987. CO-

- DEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013106>.
- Huber:1987:UPA**
- [Hub87b] Peter J. Huber. [Uncertainty, policy analysis and statistics]: Comment. *Statistical Science*, 2(3):279–281, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013227>.
- Hadi:1987:CLS**
- [HV87] Ali S. Hadi and Paul F. Velleman. [Collinearity and least squares regression]: Comment: Diagnosing near collinearities in least squares regression. *Statistical Science*, 2(1):93–98, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013443>.
- Hinkley:1988:SMS**
- [HW88] D. V. Hinkley and S. Wang. [Saddlepoint methods and statistical inference]: Comment. *Statistical Science*, 3(2):232–233, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012910>.
- Hwang:1990:DDT**
- [Hwa90] Jiunn T. Hwang. [Developments in decision-theoretic variance estimation]: Comment: How much can the improvements be realized? *Statistical Science*, 5(1):110–111, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012268>.
- Hyman:1991:RMA**
- [Hym91] Ray Hyman. [Replication and meta-analysis in parapsychology]: Comment. *Statistical Science*, 6(4):389–392, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011582>.
- Heagerty:2000:MMM**
- [HZ00] Patrick J. Heagerty and Scott L. Zeger. Marginalized multi-level models and likelihood inference (with comments and a rejoinder by the authors). *Statistical Science*, 15(1):1–26, February 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-

8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212671>.

Hastie:2006:C

- [HZ06] Trevor Hastie and Ji Zhu. Comment. *Statistical Science*, 21(3):352–357, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642439>.

Iyengar:1988:SMFa

- [IG88a] Satish Iyengar and Joel B. Greenhouse. Selection models and the file drawer problem. *Statistical Science*, 3(1):109–117, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013012>.

Iyengar:1988:SMFb

- [IG88b] Satish Iyengar and Joel B. Greenhouse. [Selection models and the file drawer problem]: Rejoinder. *Statistical Science*, 3(1):133–135, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013019>.

Imai:2009:ERP

- [IKN09a] Kosuke Imai, Gary King, and Clayton Nall. The essential role of pair matching in cluster-randomized experiments, with application to the Mexican universal health insurance evaluation. *Statistical Science*, 24(1):29–53, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009008>. See comments [HS09, ZS09].

Imai:2009:RMP

- [IKN09b] Kosuke Imai, Gary King, and Clayton Nall. Rejoinder: Matched pairs and the future of cluster-randomized experiments. *Statistical Science*, 24(1):65–72, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009011>.

Imai:2010:IIS

- [IKY10] Kosuke Imai, Luke Keele, and Teppei Yamamoto. Identification, inference and sensitivity analysis for causal mediation effects. *Statistical Science*, 25(1):51–71, February 2010. CODEN

STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1280841733>.

Imbens:2014:R

- [Imb14a] Guido Imbens. Rejoinder. *Statistical Science*, 29(3):375–379, August 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1411437518>.

Imbens:2014:IVE

- [Imb14b] Guido W. Imbens. Instrumental variables: An econometrician’s perspective. *Statistical Science*, 29(3):323–358, August 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1411437513>.

IMS:1990:CDR

- [IMS90] IMS Panel on Cross-Disciplinary Research in the Statistical Sciences. Cross-disciplinary research in the statistical sciences. *Statistical Science*, 5(1):121–146, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012273>.

Ionides:2011:DFM

- [Ion11] Edward L. Ionides. Discussion of “Feature Matching in Time Series Modeling” by Y. Xia and H. Tong. *Statistical Science*, 26(1):49–52, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626562>.

Izenman:1987:PFO

- [Ize87] Alan Julian Izenman. [Prediction of future observations in growth curve models]: Comment. *Statistical Science*, 2(4):461–463, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013123>.

Izenman:2001:SLA

- [Ize01] Alan Julian Izenman. Statistical and legal aspects of the forensic study of illicit drugs. *Statistical Science*, 16(1):35–57, February 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/998929475>.

- Johnson:2014:SMU**
- [JAAH14] Sandra Johnson, Eva Abal, Kathleen Ahern, and Grant Hamilton. From science to management: Using Bayesian networks to learn about Lyngbya. *Statistical Science*, 29(1):36–41, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645726>.
- Jagers:1991:GSPa**
- [Jag91a] Peter Jagers. The growth and stabilization of populations. *Statistical Science*, 6(3):269–274, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011694>.
- Jagers:1991:GSPb**
- [Jag91b] Peter Jagers. [The growth and stabilization of populations]: Rejoinder. *Statistical Science*, 6(3):282–283, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011698>.
- Jansen:2006:AID**
- [JBM⁺06] Ivy Jansen, Caroline Beunckens, Geert Molenberghs, Geert Verbeke, and Craig Mallinckrodt. Analyzing incomplete discrete longitudinal clinical trial data. *Statistical Science*, 21(1):52–69, February 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1149600846>.
- Jones:2005:ESC**
- [JCD⁺05] Beatrix Jones, Carlos Carvalho, Adrian Dobra, Chris Hans, Chris Carter, and Mike West. Experiments in stochastic computation for high-dimensional graphical models. *Statistical Science*, 20(4):388–400, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076659>.
- Jennison:1990:BBC**
- [Jen90] C. Jennison. [Biostatistics and Bayes]: Comment. *Statistical Science*, 5(3):288–291, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012095>.

Jasra:2005:MCM

- [JHS05] A. Jasra, C. C. Holmes, and D. A. Stephens. Markov chain Monte Carlo methods and the label switching problem in Bayesian mixture modeling. *Statistical Science*, 20(1):50–67, February 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1118065042>.

Jimenez:2011:FAV

- [Jim11] Raúl Jiménez. Forensic analysis of the Venezuelan Recall Referendum. *Statistical Science*, 26(4):564–583, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437936>.

Jones:2008:CGS

- [JJ08] Galin L. Jones and Alicia A. Johnson. Comment: Gibbs sampling, exponential families, and orthogonal polynomials. *Statistical Science*, 23(2):183–186, May 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339109>. See [DKSC08a].

Johnson:2013:CWM

- [JJN13] Alicia A. Johnson, Galin L. Jones, and Ronald C. Neath. Component-wise Markov chain Monte Carlo: Uniform and geometric ergodicity under mixing and composition. *Statistical Science*, 28(3):360–375, August 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1377696941>.

Johnstone:2013:MVE

- [JL13] David Johnstone and Dennis Lindley. Mean-variance and expected utility: The Borch Paradox. *Statistical Science*, 28(2):223–237, May 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1369147913>.

Johnson:2016:MSH

- [JLMD16] Devin S. Johnson, Jeff L. Laake, Sharon R. Melin, and Robert L. DeLong. Multivariate state hidden Markov models for mark-recapture data. *Statistical Science*, 31(2):233–244, May 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1464105040>.

Jensen:2004:CDG

- [JLZL04] Shane T. Jensen, X. Shirley Liu, Qing Zhou, and Jun S. Liu. Computational discovery of gene regulatory binding motifs: A Bayesian perspective. *Statistical Science*, 19(1):188–204, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808282>.

Joe:1989:EVA

- [Joe89] Harry Joe. [Extreme value analysis of environmental time series: An application to trend detection in ground-level ozone]: Comment. *Statistical Science*, 4(4):384–385, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012403>.

Johnson:1988:BMT

- [Joh88] Ralph H. Johnson. Biological markers in tort litigation. *Statistical Science*, 3(3):367–370, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012839>.

Johnson:1997:ATG

- [Joh97] Valen E. Johnson. An alternative to traditional GPA for evaluating student performance. *Statistical Science*, 12(4):251–278, November 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030037959>.

Johnson:2007:CBC

- [Joh07] Valen E. Johnson. Comment: Bayesian checking of the second levels of hierarchical models. *Statistical Science*, 22(3):353–358, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285034>. See [BC07a].

Jones:1991:CKR

- [Jon91] M. C. Jones. [Choosing a kernel regression estimator]: Comment. *Statistical Science*, 6(4):427–430, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011590>.

Jorgensen:1989:URI

- [Jor89] Bent Jorgensen. [The unifying role of iterative generalized least squares in statistical algorithms]: Comment. *Statistical Science*, 4(4):403–404, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012409>.

Jordan:2004:GM

- [Jor04] Michael I. Jordan. Graphical models. *Statistical Science*, 19(1):140–155, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808279>.

Jank:2006:FDA

- [JS06a] Wolfgang Jank and Galit Shmueli. Functional data analysis in electronic commerce research. *Statistical Science*, 21(2):155–166, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979818>.

Jank:2006:SIS

- [JS06b] Wolfgang Jank and Galit Shmueli. A special issue on statistical challenges and opportunities in electronic commerce research. *Statistical Science*, 21(2):113–115, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979814>.

Joffe:2007:DEI

- [JSH07] Marshall M. Joffe, Dylan Small, and Chi-Yuan Hsu. Defining and estimating intervention effects for groups that will develop an auxiliary outcome. *Statistical Science*, 22(1):74–97, February 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1185975638>.

Jennison:1990:SAI

- [JT90] Christopher Jennison and Bruce W. Turnbull. Statistical approaches to interim monitoring of medical trials: A review and commentary. *Statistical Science*, 5(3):299–317, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012099>.

Jiang:2004:IMI

- [JT04] Wenxin Jiang and Bruce Turnbull. The indirect method: Inference based on intermediate statistics — a synthesis and examples. *Statistical Science*, 19(2):239–263, May 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1105714160>.

Janicki:1994:COS

- [JW94] Aleksander Janicki and Aleksander Weron. Can one see α -stable variables and processes? *Statistical Science*, 9(1):109–126, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010656>.

Johnson:1989:DAC

- [JY89] Mark E. Johnson and Donald Ylvisaker. [Design and analysis of computer experiments]: Comment. *Statistical Science*, 4(4):428, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012416>.

Kadane:1986:RMA

- [Kad86] Joseph B. Kadane. [Regression models for adjusting the 1980 Census]: Comment. *Statistical Science*, 1(1):12–17, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013805>. See [FN86a].

Kadane:1987:TPH

- [Kad87a] Joseph B. Kadane. [Testing precise hypotheses]: Comment. *Statistical Science*, 2(3):347–348, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013244>.

Kadane:1987:UPA

- [Kad87b] Joseph B. Kadane. [Uncertainty, policy analysis and statistics]: Comment. *Statistical Science*, 2(3):281–282, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013228>.

Kadane:1990:QPE

- [Kad90a] Joseph B. Kadane. [Quantifying probabilistic expressions]: Comment: Codifying chance. *Statistical Science*, 5(1):18–20, February 1990.

ary 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012245>.

Kadane:1990:WML

- [Kad90b] Joseph B. Kadane. [The 1988 Wald memorial lectures: The present position in Bayesian statistics]: Comment. *Statistical Science*, 5(1):80–82, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012259>.

Kadane:2009:BTE

- [Kad09] Joseph B. Kadane. Bayesian thought in early modern detective stories: Monsieur Lecoq, C. Auguste Dupin and Sherlock Holmes. *Statistical Science*, 24(2):238–243, May 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478384>.

Kafadar:2003:JTR

- [Kaf03] Karen Kafadar. John Tukey and robustness. *Statistical Science*, 18(3):319–331, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102419>.

Kalton:2011:DBM

- [Kal11] Graham Kalton. Discussion of “Bayesian Models and Methods in Public Policy and Government Settings” by S. E. Fienberg. *Statistical Science*, 26(2):231–234, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204012>. See [Fie11a].

Karlin:1992:RFE

- [Kar92] Samuel Karlin. R. A. Fisher and evolutionary theory. *Statistical Science*, 7(1):13–33, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011441>.

Kass:1988:SMS

- [Kas88] Robert E. Kass. [Saddlepoint methods and statistical inference]: Comment. *Statistical Science*, 3(2):234–236, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012912>.

Kass:1989:GAIA

- [Kas89a] Robert E. Kass. The geometry of asymptotic inference. *Statistical Science*, 4(3):188–219, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012480>.

Kass:1989:GAIb

- [Kas89b] Robert E. Kass. [The geometry of asymptotic inference]: Rejoinder. *Statistical Science*, 4(3):233–234, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012486>.

Kass:1992:E

- [Kas92a] Robert E. Kass. Editorial. *Statistical Science*, 7(1):1–2, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011438>.

Kass:1992:Ia

- [Kas92b] Robert E. Kass. In this issue. *Statistical Science*, 7(3):287–288, August 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011224>.

Kass:1992:Ib

- [Kas92c] Robert E. Kass. In this issue. *Statistical Science*, 7(4):403, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011121>.

Kass:1993:Ia

- [Kas93a] Robert E. Kass. In this issue. *Statistical Science*, 8(2):81, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010993>.

Kass:1993:Ib

- [Kas93b] Robert E. Kass. In this issue. *Statistical Science*, 8(3):203, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010886>.

Kass:1993:Ic

- [Kas93c] Robert E. Kass. In this issue. *Statistical Science*, 8(4):355, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010772>.

Kass:1994:I

- [Kas94] Robert E. Kass. In this issue. *Statistical Science*, 9(1):1, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010637>.

Kass:1999:ISB

- [Kas99] Robert E. Kass. Introduction to “Solving the Bible Code Puzzle” by Brendan McKay, Dror Bar-Natan, Maya Bar-Hillel and Gil Kalai. *Statistical Science*, 14(2):149, May 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212242>.

Kass:2009:CIJ

- [Kas09] Robert Kass. Comment: The importance of Jeffreys’s legacy. *Statistical Science*, 24(2):179–182, May 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478376>.

Kass:2010:CHS

- [Kas10] Robert E. Kass. Comment: How should indirect evidence be used? *Statistical Science*, 25(2):166–169, May 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175838>.

Kass:2011:R

- [Kas11a] Robert E. Kass. Rejoinder. *Statistical Science*, 26(1):19–20, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626559>.

Kass:2011:SIB

- [Kas11b] Robert E. Kass. Statistical inference: The big picture. *Statistical Science*, 26(1):1–9, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626554>. See discussion [Goo11, McC11, Ste11].

- [Kat02] Richard W. Katz. Sir Gilbert Walker and a connection between El Niño and statistics. *Statistical Science*, 17(2):97–112, May 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1023799000>.
- [Kaye:1987:SPM] D. H. Kaye. [The statistical precision of medical screening procedures: Application to polygraph and AIDS antibodies test data]: Comment: The polygraph and the PVP. *Statistical Science*, 2 (3):223–226, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013216>.
- [Kaye:1991:IUD] D. H. Kaye. [Inferences using DNA profiling in forensic identification and paternity cases]: Comment: Uncertainty in DNA profile evidence. *Statistical Science*, 6(2):196–200, May 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011825>.
- [Korn:1998:CPE] Edward L. Korn and Sheldon Baumrind. Clinician preferences and the estimation of causal treatment differences. *Statistical Science*, 13(3):209–235, August 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905885>.
- [Keiding:2014:SCC] Niels Keiding and David Clayton. Standardization and control for confounding in observational studies: A historical perspective. *Statistical Science*, 29(4):529–558, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330546>.
- [Kantas:2015:PMP] Nikolas Kantas, Arnaud Doucet, Sumeetpal S. Singh, Jan Maciejowski, and Nicolas Chopin. On particle methods for parameter estimation in state-space models. *Statistical Science*, 30 (3):328–351, August 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1439220716>.

Kendall:1986:SSS

- [Ken86] David G. Kendall. [Size and shape spaces for Landmark data in two dimensions]: Comment. *Statistical Science*, 1(2):222–226, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013697>.

Kendall:1989:SSTc

- [Ken89a] David G. Kendall. [A survey of the statistical theory of shape]: Rejoinder. *Statistical Science*, 4(2):116–120, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012589>.

Kendall:1989:SSTa

- [Ken89b] David G. Kendall. A survey of the statistical theory of shape. *Statistical Science*, 4(2):87–99, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012582>.

Kendall:1989:SSTb

- [Ken89c] Wilfrid S. Kendall. [A survey of the statistical theory of shape]: Comment. *Statistical Science*, 4(2):111–113, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012586>.

Kendall:1991:KRH

- [Ken91] David G. Kendall. Kolmogorov as i remember him. *Statistical Science*, 6(3):303–312, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011700>.

Kettenring:2001:CRG

- [Ket01] Jon R. Kettenring. A conversation with Ramanathan Gnanadesikan. *Statistical Science*, 16(3):295–309, August 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213730>.

Kass:1989:ITP

- [KG89] Robert E. Kass and Joel B. Greenhouse. [Investigating therapies of potentially great benefit: ECMO]: Comment: A Bayesian perspective. *Statistical Science*, 4(4):310–317, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012386>.

Kramer:2005:HCS

- [KG05] Walter Krämer and Gerd Gigerenzer. How to confuse with statistics or: The use and misuse of conditional probabilities. *Statistical Science*, 20(3):223–230, August 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1124891288>.

Kitagawa:2014:IVB

- [Kit14] Toru Kitagawa. Instrumental variables before and LATEr. *Statistical Science*, 29(3):359–362, August 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1411437514>.

Kurland:2009:LDF

- [KJED09] Brenda F. Kurland, Laura L. Johnson, Brian L. Egleston, and Paula H. Diehr. Longitudinal data with follow-up truncated by death: Match the analysis method to research aims. *Statistical Science*, 24(2):211–222, May 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478382>.

Krivitsky:2015:QES

- [KK15] Pavel N. Krivitsky and Eric D. Kolaczyk. On the question of effective sample size in network modeling: An asymptotic inquiry. *Statistical Science*, 30(2):184–198, May 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341477>.

Koul:2016:CEV

- [KK16] Hira L. Koul and Roger Koenker. A conversation with Estate V. Khmaladze. *Statistical Science*, 31(3):453–464, August 2016. CODEN STSCEP. ISSN 0883-4237. URL <http://projecteuclid.org/euclid.ss/1475001239>.

King:2008:VAM

- [KL08] Gary King and Ying Lu. Verbal autopsy methods with multiple causes of death. *Statistical Science*, 23(1):78–91, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441286>.

Kooperberg:2009:SAS

- [KLDR09] Charles Kooperberg, Michael LeBlanc, James Y. Dai, and Indika Rajapakse. Structures and assumptions: Strategies to harness gene–gene and gene–environment interactions in GWAS. *Statistical Science*, 24(4):472–488, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770343>.

Klein:1991:SS

- [Kle91] Lawrence Klein. The Statistics Seminar, MIT, 1942–1943. *Statistical Science*, 6(4):320–330, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011569>.

Keller-McNulty:1991:EAM

- [KM91] Sallie Keller-McNulty. [Enhancing access to microdata while protecting confidentiality: Prospects for the future]: Comment. *Statistical Science*, 6(3):234–235, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011683>.

Kenward:1998:LBF

- [KM98] M. G. Kenward and G. Molenberghs. Likelihood based frequentist inference when data are missing at random. *Statistical Science*, 13(3):236–247, August 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905886>.

Khuri:2006:DIG

- [KMSG06] André I. Khuri, Bhramar Mukherjee, Bikas K. Sinha, and Malay Ghosh. Design issues for generalized linear models: A review. *Statistical Science*, 21(3):376–399, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642442>.

Kempthorne:1991:RHD

- [KMSZ91] Peter Kempthorne, Nitis Mukhopadhyay, Pranab K. Sen, and Shelemyahu Zacks. Research— how to do it: A panel discussion. *Statistical Science*, 6(2):149–162, May 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011820>.

Keller-McNulty:2006:R

- [KMWAC06] Sallie Keller-McNulty, Alyson Wilson, and Christine Anderson-Cook. Reliability. *Statistical Science*, 21(4):427, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334514>.

Koehler:2006:CEE

- [Koe06] Andrew Koehler. Comment: Expert elicitation for reliable system design. *Statistical Science*, 21(4):454–455, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334517>. See [BQW06a].

Korn:2006:CCI

- [Kor06] Edward L. Korn. Comment: Causal inference in the medical area. *Statistical Science*, 21(3):310–312, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642431>. See comments [Han06a].

Koenker:1988:RBR

- [KP88] Roger Koenker and Stephen Portnoy. [Rank-based robust analysis of linear models. I. Exposition and review]: Comment. *Statistical Science*, 3(2):259–261, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012917>.

Kircher:1987:SPM

- [KR87] John C. Kircher and David C. Raskin. [The statistical precision of medical screening procedures: Application to polygraph and AIDS antibodies test data]: Comment: Base rates and the statistical precision. *Statistical Science*, 2(3):226–228, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013217>.

Kreiner:1992:SEI

- [Kre92] Svend Kreiner. [A survey of exact inference for contingency tables]: Comment: Exact inference in multidimensional tables. *Statistical Science*, 7(1):163–165, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011458>.

Kroonenberg:1992:MMA

- [Kro92] Pieter M. Kroonenberg. [Multilinear models: Applications in spectroscopy]: Comment: PARAFAC in three-way land. *Statistical Science*, 7(3):312–314, August 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011227>.

Kruskal:1990:QPE

- [Kru90] William Kruskal. [Quantifying probabilistic expressions]: Comment. *Statistical Science*, 5(1):20–21, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012246>.

Karon:1993:BHI

- [KS93] John M. Karon and Glen A. Satten. [Backcalculation of HIV infection rates]: Comment. *Statistical Science*, 8(2):109–112, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010999>.

Kang:2007:DDR

- [KS07a] Joseph D. Y. Kang and Joseph L. Schafer. Demystifying double robustness: A comparison of alternative strategies for estimating a population mean from incomplete data. *Statistical Science*, 22(4):523–539, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580167>. See comments [RM07, TD07].

Kang:2007:RDD

- [KS07b] Joseph D. Y. Kang and Joseph L. Schafer. Rejoinder: Demystifying double robustness: A comparison of alternative strategies for estimating a population mean from incomplete data. *Statistical Science*, 22(4):574–580, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580172>.

Kaldor:1988:MMQ

- [KT88] J. Kaldor and L. Tomatis. [From mouse-to-man: The quantitative assessment of cancer risks]: Comment: The use of animal experiments in cancer risk assessment. *Statistical Science*, 3(1):41–43, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012997>.

Kunsch:2008:CNL

- [Kün08] Hans R. Künsch. Comment: The 2005 Neyman lecture: Dynamic indeterminism in science. *Statistical Science*, 23(1):65–68, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441283>. See [Bri08a].

Kvam:2006:CHM

- [Kva06] Paul Kvam. A conversation with Harry Martz. *Statistical Science*, 21(4):578–585, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334530>.

Kuikka:2014:EBI

- [KVP⁺14] Sakari Kuikka, Jarno Vanhatalo, Henni Pulkkinen, Samu Mäntyniemi, and Jukka Corander. Experiences in Bayesian inference in Baltic salmon management. *Statistical Science*, 29(1):42–49, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645727>.

Kraft:2009:RGW

- [KZI09] Peter Kraft, Eleftheria Zeggini, and John P. A. Ioannidis. Replication in genome-wide association studies. *Statistical Science*, 24(4):561–573, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770349>.

Lagakos:1992:ETI

- [Lag92] Stephen Lagakos. [Evaluating therapeutic interventions: Some issues and experiences]: Comment. *Statistical Science*, 7(4):449–450, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011133>.

Lagarias:1993:PN

- [Lag93] Jeffrey C. Lagarias. Pseudorandom numbers. *Statistical Science*, 8(1):31–39, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011081>; <http://www.jstor.org/stable/pdfplus/2246038.pdf>.

Lahiri:2003:IBS

- [Lah03] P. Lahiri. On the impact of bootstrap in survey sampling and small-area estimation. *Statistical Science*, 18(2):199–210, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994975>.

Laird:1989:CFD

- [Lai89] Nan M. Laird. A conversation with F. N. David. *Statistical Science*, 4(3):235–246, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012487>.

Laird:2010:EAG

- [Lai10] Nan M. Laird. The EM algorithm in genetics, genomics and public health. *Statistical Science*, 25(4):450–457, November 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1300108230>.

Lange:1991:IUD

- [Lan91] Kenneth Lange. [Inferences using DNA profiling in forensic identification and paternity cases]: Comment. *Statistical Science*, 6(2):190–192, May 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011823>.

Lang:2014:ERA

- [Lan14] Duncan Temple Lang. Enhancing R with advanced compilation tools and methods. *Statistical Science*, 29(2):181–200, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368570>.

Lang:2015:CLT

- [Lan15] Joseph B. Lang. A closer look at testing the “No-Treatment-Effect” hypothesis in a comparative experiment. *Statistical Science*, 30(3):352–371, August 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1439220717>.

Laplace:1986:MPC

- [Lap86] Pierre Simon Laplace. Memoir on the probability of the causes of events. *Statistical Science*, 1(3):364–378, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013621>.

Larsen:2011:DCB

- [Lar11] Michael D. Larsen. Discussion of “Calibrated Bayes, for Statistics in General, and Missing Data in Particular” by R. J. A. Little. *Statistical Science*, 26(2):175–178, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204003>. See [Lar11].

Levine:2008:CRS

- [LC08] Richard A. Levine and George Casella. Comment: On random scan Gibbs samplers. *Statistical Science*, 23(2):192–195, May 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339111>.

Lin:2013:LSS

- [LCL13] Ming Lin, Rong Chen, and Jun S. Liu. Lookahead strategies for sequential Monte Carlo. *Statistical Science*, 28(1):69–94, February 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1359468409>.

LeCam:1986:CLTa

- [Le 86a] L. Le Cam. The central limit theorem around 1935. *Statistical Science*, 1(1):78–91, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013818>. See comments [Tro86, Doo86, Pol86, Le 86b].

LeCam:1986:CLTb

- [Le 86b] L. Le Cam. [The central limit theorem around 1935]: Rejoinder. *Statistical Science*, 1(1):95–96, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013822>. See [Le 86a].

Lehmann:1990:MSV

- [Leh90a] E. L. Lehmann. Model specification: The views of Fisher and Neyman, and later developments. *Statistical Science*, 5(2):160–168, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012164>.

Lehmann:1990:WML

- [Leh90b] E. L. Lehmann. [The 1988 Wald memorial lectures: The present position in Bayesian statistics]: Comment. *Statistical Science*, 5(1):82–83, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012260>.

Lehmann:1993:MEC

- [Leh93] E. L. Lehmann. Mentors and early collaborators: Reminiscences from the years 1940–1956 with an epilogue. *Statistical Science*, 8(3):331–341, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010910>.

Lehmann:1997:TSH

- [Leh97] E. L. Lehmann. Testing statistical hypotheses: the story of a book. *Statistical Science*, 12(1):48–52, February 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963261>.

Lehmann:1999:SSS

- [Leh99] E. L. Lehmann. “student” and small-sample theory. *Statistical Science*, 14(4):418–426, November 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212520>.

Lele:2003:IBE

- [Lel03] Subhash R. Lele. Impact of bootstrap on the estimating functions. *Statistical Science*, 18(2):185–190, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994973>.

Lempert:1994:DFR

- [Lem94] Richard Lempert. [DNA fingerprinting: A review of the controversy]: Comment: Theory and practice in DNA fingerprinting.

Statistical Science, 9(2):255–258, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010491>.

Letac:2008:CLP

- [Let08] Gérard Letac. Comment: Lancaster probabilities and Gibbs sampling. *Statistical Science*, 23(2):187–191, May 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339110>.

Levine:1991:ESR

- [Lev91] Robert J. Levine. [Ethics and statistics in randomized clinical trials]: Comment. *Statistical Science*, 6(1):71–74, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011938>.

Lewontin:1994:DFR

- [Lew94] R. C. Lewontin. [DNA fingerprinting: A review of the controversy]: Comment: The use of DNA profiles in forensic contexts. *Statistical Science*, 9(2):259–262, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010492>.

Lyne:2015:RRE

- [LGA⁺15] Anne-Marie Lyne, Mark Girolami, Yves Atchadé, Heiko Strathmann, and Daniel Simpson. On Russian roulette estimates for Bayesian inference with doubly-intractable likelihoods. *Statistical Science*, 30(4):443–467, November 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1449670853>.

Lin:1995:CTI

- [LGF95] Tony Lin, Lois Swirsky Gold, and David Freedman. Carcinogenicity tests and interspecies concordance. *Statistical Science*, 10(4):337–353, November 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177009868>.

Li:1999:CCL

- [Li99] Zhaohai Li. A conversation with Chin Long Chiang. *Statistical Science*, 14(4):457–470, November 1999. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212522>.

Li:2007:CFLa

- [Li07] Bing Li. Comment: Fisher lecture: Dimension reduction in regression. *Statistical Science*, 22(1):32–35, February 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1185975633>. See [Coo07a].

Lilienfeld:1988:CRM

- [Lil88] David E. Lilienfeld. Changing research methods in environmental epidemiology. *Statistical Science*, 3(3):275–280, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012827>.

Lindley:1986:SRC

- [Lin86] D. V. Lindley. [Savage revisited]: Comment. *Statistical Science*, 1(4):486–488, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013519>.

Lindley:1987:PESa

- [Lin87a] Dennis V. Lindley. [Probabilistic expert systems in medicine: Practical issues in handling uncertainty]: Comment: A tale of two Wells. *Statistical Science*, 2(1):38–40, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013432>. See [Spi87a].

Lindley:1987:PESb

- [Lin87b] Dennis V. Lindley. [Probabilistic expert systems in medicine: Practical issues in handling uncertainty]: Rejoinder. *Statistical Science*, 2(1):42–43, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013435>. See [Spi87a].

Lindley:1987:PAT

- [Lin87c] Dennis V. Lindley. The probability approach to the treatment of uncertainty in artificial intelligence and expert systems. *Statistical Science*, 2(1):17–24, February 1987. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013427>.

Lindley:1990:WMLa

- [Lin90a] Dennis V. Lindley. The 1988 Wald memorial lectures: The present position in Bayesian statistics. *Statistical Science*, 5(1):44–65, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012253>.

Lindley:1990:WMLb

- [Lin90b] Dennis V. Lindley. [The 1988 Wald memorial lectures: The present position in Bayesian statistics]: Rejoinder. *Statistical Science*, 5(1):85–89, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012262>.

Lindley:1991:ESR

- [Lin91] Foster Lindley. [Ethics and statistics in randomized clinical trials]: Comment: Personal and impersonal care. *Statistical Science*, 6(1):74–77, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011939>.

Lindley:1998:DAB

- [Lin98] Dennis V. Lindley. Decision analysis and bioequivalence trials. *Statistical Science*, 13(2):136–141, May 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905932>.

Lindqvist:2006:SMA

- [Lin06] Bo Henry Lindqvist. On the statistical modeling and analysis of repairable systems. *Statistical Science*, 21(4):532–551, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334528>.

Lindquist:2008:SAF

- [Lin08] Martin A. Lindquist. The statistical analysis of fMRI data. *Statistical Science*, 23(4):439–464, November 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1242049389>.

Lindley:2009:C

- [Lin09] Dennis Lindley. Comment. *Statistical Science*, 24(2):183–184, May 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478377>.

Little:2007:CSS

- [Lit07] Roderick J. Little. Comment: Struggles with survey weighting and regression modeling. *Statistical Science*, 22(2):171–174, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905514>. See [Gel07c].

Little:2011:CBS

- [Lit11a] Roderick Little. Calibrated Bayes, for statistics in general, and missing data in particular. *Statistical Science*, 26(2):162–174, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204002>. See discussion [Lar11, Sch11].

Little:2011:R

- [Lit11b] Roderick Little. Rejoinder. *Statistical Science*, 26(2):185–186, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204005>.

Lindsay:2004:RFS

- [LKS04] Bruce G. Lindsay, Jon Kettenring, and David O. Siegmund. A report on the future of statistics. *Statistical Science*, 19(3):387–413, August 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1110999308>.

Laird:1987:PFO

- [LL87] Nan Laird and Nick Lange. [Prediction of future observations in growth curve models]: Comment. *Statistical Science*, 2(4):451–454, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013121>.

Lyberg:1994:CWR

- [LL94] Lars Lyberg and Sixten Lundstrom. [Can we reach consensus on census adjustment?]: Comment. *Statistical Science*, 9(4):

515–517, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010264>.

Lindsay:1995:IBE

- [LL95] Bruce G. Lindsay and Bing Li. [Inference based on estimating functions in the presence of nuisance parameters]: Comment. *Statistical Science*, 10(2):175–177, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010030>.

Li:2004:NNT

- [LL04] Jun Li and Regina Y. Liu. New nonparametric tests of multivariate locations and scales using data depth. *Statistical Science*, 19(4):686–696, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832733>.

Larsen:2007:CBC

- [LL07] Michael D. Larsen and Lu Lu. Comment: Bayesian checking of the second level of hierarchical models: Cross-validated posterior predictive checks using discrepancy measures. *Statistical Science*, 22(3):359–362, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285035>. See comments [BC07a].

Laird:2009:RFB

- [LL09a] Nan M. Laird and Christoph Lange. The role of family-based designs in genome-wide association studies. *Statistical Science*, 24(4):388–397, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770338>.

Lindsay:2009:MAT

- [LL09b] Bruce Lindsay and Jiawei Liu. Model assessment tools for a model false world. *Statistical Science*, 24(3):303–318, August 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1270041257>.

Lehmann:2009:CCS

- [LLJ09] Sune Lehmann, Benny E. Lautrup, and Andrew D. Jackson. Comment: Citation statistics. *Statistical Science*, 24(1):17–20,

February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009004>. See [Hal09].

Landon:2011:PPP

- [LLS11] Joshua Landon, Frank X. Lee, and Nozer D. Singpurwalla. A problem in particle physics and its Bayesian analysis. *Statistical Science*, 26(3):352–368, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066925>.

Lewandowski:2010:PEE

- [LLV10] Andrew Lewandowski, Chuanhai Liu, and Scott Vander Wiel. Parameter expansion and efficient inference. *Statistical Science*, 25(4):533–544, November 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1300108236>.

Lafferty:2012:SNG

- [LLW12] John Lafferty, Han Liu, and Larry Wasserman. Sparse non-parametric graphical models. *Statistical Science*, 27(4):519–537, November 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1356098554>.

Lawrence:2014:SGR

- [LM14a] Michael Lawrence and Martin Morgan. Scalable genomics with R and Bioconductor. *Statistical Science*, 29(2):214–226, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368572>.

Li:2014:CDB

- [LM14b] Fan Li and Fabrizia Mealli. A conversation with Donald B. Rubin. *Statistical Science*, 29(3):439–457, August 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1411437523>.

Lee:2012:RCS

- [LMJ12] Yoonkyung Lee, Steven N. MacEachern, and Yoonsuh Jung. Regularization of case-specific parameters for robustness and efficiency. *Statistical Science*, 27(3):350–372, August 2012. CO-

DEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1346849944>.

Lawrence:2006:CMN

- [LMN06] Earl Lawrence, George Michailidis, and Vijayan N. Nair. Comment: Monitoring networked applications with incremental quantile estimation. *Statistical Science*, 21(4):479–482, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334522>. See [CJV06a].

Liang:2007:UUD

- [LMW07] Feng Liang, Sayan Mukherjee, and Mike West. The use of unlabeled data in predictive modeling. *Statistical Science*, 22(2):189–205, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905518>.

Lee:2004:CMM

- [LN04] Youngjo Lee and John A. Nelder. Conditional and marginal models: Another view. *Statistical Science*, 19(2):219–238, May 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1105714159>.

Li:2007:CFLb

- [LN07] Lexin Li and Christopher J. Nachtsheim. Comment: Fisher lecture: Dimension reduction in regression. *Statistical Science*, 22(1):36–39, February 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1185975634>. See [Coo07a].

Lee:2009:LIM

- [LN09a] Youngjo Lee and John A. Nelder. Likelihood inference for models with unobservables: Another view. *Statistical Science*, 24(3):255–269, August 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1270041252>.

Lee:2009:RLI

- [LN09b] Youngjo Lee and John A. Nelder. Rejoinder: Likelihood inference for models with unobservables another view. *Statistical Science*, 24(3):294–302, August 2009. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1270041256>.

Lohr:2007:CSS

- [Loh07] Sharon L. Lohr. Comment: Struggles with survey weighting and regression modeling. *Statistical Science*, 22(2):175–178, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905515>. See [Gel07c].

Louis:1992:ETI

- [Lou92] Thomas A. Louis. [Evaluating therapeutic interventions: Some issues and experiences]: Comment. *Statistical Science*, 7(4):450–452, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011134>.

Louis:2009:DLI

- [Lou09] Thomas A. Louis. Discussion of likelihood inference for models with unobservables: Another view. *Statistical Science*, 24(3):270–272, August 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1270041253>.

Lahiri:2011:DER

- [LP11a] P. Lahiri and Santanu Pramanik. Discussion of “Estimating Random Effects via Adjustment for Density Maximization” by C. Morris and R. Tang. *Statistical Science*, 26(2):291–295, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204022>. See [MT11].

Lijoi:2011:CER

- [LP11b] Antonio Lijoi and Igor Prünster. A conversation with Eugenio Regazzini. *Statistical Science*, 26(4):647–672, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437943>.

Leeb:2015:VCI

- [LPE15] Hannes Leeb, Benedikt M. Pötscher, and Karl Ewald. On various confidence intervals post-model-selection. *Statistical Science*, 30(2):216–227, May 2015. CODEN STSCEP. ISSN 0883-4237

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341479>.

Laird:1988:SMF

- [LPT88] Nan Laird, G. P. Patil, and C. Taillie. [Selection models and the file drawer problem]: Comment. *Statistical Science*, 3(1):126–128, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013015>.

Lindsay:2003:IFQ

- [LQ03] Bruce G. Lindsay and Annie Qu. Inference functions and quadratic score tests. *Statistical Science*, 18(3):394–410, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102427>.

Lee:2013:DPP

- [LQMT13] Jaeyong Lee, Fernando A. Quintana, Peter Müller, and Lorenzo Trippa. Defining predictive probability functions for species sampling models. *Statistical Science*, 28(2):209–222, May 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1369147912>.

Leurgans:1992:MMA

- [LR92a] Sue Leurgans and Robert T. Ross. Multilinear models: Applications in spectroscopy. *Statistical Science*, 7(3):289–310, August 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011225>.

Leurgans:1992:MMA

- [LR92b] Sue Leurgans and Robert T. Ross. [Multilinear models: Applications in spectroscopy]: Rejoinder. *Statistical Science*, 7(3):315–319, August 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011229>.

Liang:2004:SMD

- [LRdP⁺04] Chyng-Lan Liang, John A. Rice, Imke de Pater, Charles Alcock, Tim Axelrod, Andrew Wang, and Stuart Marshall. Statistical methods for detecting stellar occultations by Kuiper belt objects: The Taiwanese–American occultation survey. *Statistical Science*,

19(2):265–274, May 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1105714162>.

Lai:1986:CHR

- [LS86] Tze Leung Lai and David Siegmund. The contributions of Herbert Robbins to mathematical statistics. *Statistical Science*, 1(2):276–284, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013708>.

Lindley:2002:ECC

- [LS02] Dennis V. Lindley and Nozer D. Singpurwalla. On exchangeable, causal and cascading failures. *Statistical Science*, 17(2):209–219, May 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030550862>.

Lauritzen:2003:GMG

- [LS03] Steffen L. Lauritzen and Nuala A. Sheehan. Graphical models for genetic analyses. *Statistical Science*, 18(4):489–514, November 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1081443232>.

Lahiri:2011:I

- [LS11] P. Lahiri and Eric Slud. Introduction. *Statistical Science*, 26(2):161, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204001>.

Lad:2015:ECD

- [LSA15] Frank Lad, Giuseppe Sanfilippo, and Gianna Agrò. Extropy: Complementary dual of entropy. *Statistical Science*, 30(1):40–58, February 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1425492439>.

Leonard:1990:PLR

- [LTH90] Tom Leonard, Kam-Wah Tsui, and John S. J. Hsu. [Predictive likelihood: A review]: Comment. *Statistical Science*, 5(2):259–262, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012177>.

Lubinsky:1991:CTF

- [Lub91] David J. Lubinsky. Comment: Two functional programming environments for statistics — Lisp-Stat and S. *Statistical Science*, 6(4):352–360, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011575>.

Lin:1989:ITP

- [LW89] D. Y. Lin and L. J. Wei. [Investigating therapies of potentially great benefit: ECMO]: Comment. *Statistical Science*, 4(4):324–325, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012390>.

Lin:1992:SEI

- [LW92] D. Y. Lin and L. J. Wei. [A survey of exact inference for contingency tables]: Comment. *Statistical Science*, 7(1):166–167, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011459>.

Lee:2006:TRS

- [LW06] Mei-Ling Ting Lee and G. A. Whitmore. Threshold regression for survival analysis: Modeling event times by a stochastic process reaching a boundary. *Statistical Science*, 21(4):501–513, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334526>.

Liang:1995:IBEa

- [LZ95a] Kung-Yee Liang and Scott L. Zeger. Inference based on estimating functions in the presence of nuisance parameters. *Statistical Science*, 10(2):158–173, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010028>.

Liang:1995:IBEb

- [LZ95b] Kung-Yee Liang and Scott L. Zeger. [Inference based on estimating functions in the presence of nuisance parameters]: Rejoinder. *Statistical Science*, 10(2):196–199, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010037>.

Lee:2000:CTS

- [LZ00] Sandra J. Lee and Marvin Zelen. Clinical trials and sample size considerations: Another perspective. *Statistical Science*, 15(2):95–110, May 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212752>.

Mezzich:1987:SPC

- [MA87] Juan E. Mezzich and Chul Woo Ahn. [Statistics in psychiatry]: Comment: Psychiatric statistics and clinical information. *Statistical Science*, 2(2):125–127, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013338>. See [Eve87a].

MacNeill:1993:CDJ

- [Mac93] Ian MacNeill. A conversation with David J. Finney. *Statistical Science*, 8(2):187–201, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011012>.

Madansky:1986:RMA

- [Mad86] Albert Madansky. [Regression models for adjusting the 1980 Census]: Comment. *Statistical Science*, 1(1):28–30, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013809>. See [FN86a].

Madansky:1987:UPA

- [Mad87] Albert Madansky. [Uncertainty, policy analysis and statistics]: Comment. *Statistical Science*, 2(3):282–286, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013229>.

Madras:1992:PMC

- [Mad92] Neal Madras. [Practical Markov chain Monte Carlo]: Comment. *Statistical Science*, 7(4):488–489, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011140>.

Madigan:1993:BAE

- [Mad93] David Madigan. [Bayesian analysis in expert systems]: Comment: What's next? *Statistical Science*, 8(3):261–263, Au-

gust 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010892>.

Maggs:1993:RWM

- [Mag93] Bruce M. Maggs. Randomly wired multistage networks. *Statistical Science*, 8(1):70–75, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011086>.

Mithas:2006:DCS

- [MAK06] Sunil Mithas, Daniel Almirall, and M. S. Krishnan. Do CRM systems cause one-to-one marketing effectiveness? *Statistical Science*, 21(2):223–233, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979823>.

Mallows:2002:PIT

- [Mal02] Colin Mallows. Parity: Implementing the telecommunications act of 1996. *Statistical Science*, 17(3):256–285, August 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1042727941>.

Mallows:2003:JTB

- [Mal03] Colin Mallows. John Tukey at Bell labs. *Statistical Science*, 18(3):332–335, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102420>.

Manski:1992:ISM

- [Man92] Charles F. Manski. [The impact of sociological methodology on statistical methodology]: Comment. *Statistical Science*, 7(2):201–203, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011357>.

Mandelkern:2002:SCI

- [Man02] Mark Mandelkern. Setting confidence intervals for bounded parameters. *Statistical Science*, 17(2):149–172, May 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030550859>.

- [Mar87a] Barry H. Margolin. [The role of a second control group in an observational study]: Comment: The use of multiple control groups in designed experiments. *Statistical Science*, 2(3):308–310, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013234>.
- [Mar87b] Donald W. Marquardt. [Collinearity and least squares regression]: Comment. *Statistical Science*, 2(1):84–85, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013440>.
- [Mar88a] Barry H. Margolin. Statistical aspects of using biologic markers. *Statistical Science*, 3(3):351–357, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012837>.
- [Mar88b] R. Douglas Martin. [Rank-based robust analysis of linear models. I. Exposition and review]: Comment. *Statistical Science*, 3(2):264–266, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012920>.
- [Mar89] Kanti V. Mardia. [A survey of the statistical theory of shape]: Comment: Some contributions to shape analysis. *Statistical Science*, 4(2):108–111, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012585>.
- [Mar90] Albert W. Marshall. A conversation with Z. William Birnbaum. *Statistical Science*, 5(2):227–241, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012174>.

Marden:2004:PQP

- [Mar04a] John I. Marden. Positions and QQ plots. *Statistical Science*, 19(4):606–614, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832725>.

Marinucci:2004:TNG

- [Mar04b] Domenico Marinucci. Testing for non-Gaussianity on cosmic microwave background radiation: A review. *Statistical Science*, 19(2):294–307, May 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1105714164>.

Martin:2007:BKC

- [Mar07] Margaret E. Martin. Bill Kruskal and the committee on national statistics. *Statistical Science*, 22(2):273–274, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905526>.

Martin:2011:VPR

- [Mar11] Isbelia Martín. 2004 Venezuelan Presidential Recall Referendum (2004 PRR): A statistical analysis from the point of view of electronic voting data transmissions. *Statistical Science*, 26(4):528–542, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437934>.

Mayo:2014:BAS

- [May14a] Deborah G. Mayo. On the Birnbaum argument for the Strong Likelihood Principle. *Statistical Science*, 29(2):227–239, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368573>. See discussion [Daw14, Eva14, Han14b, Bjø14] and rejoinder [May14b].

Mayo:2014:RBA

- [May14b] Deborah G. Mayo. Rejoinder: “On the Birnbaum Argument for the Strong Likelihood Principle”. *Statistical Science*, 29(2):261–266, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368580>. See [May14a].

Mazliak:2015:GEN

- [Maz15] Laurent Mazliak. The ghosts of the École Normale. *Statistical Science*, 30(3):391–412, August 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1439220719>.

Maatta:1990:DDTa

- [MC90a] Jon M. Maatta and George Casella. Developments in decision-theoretic variance estimation. *Statistical Science*, 5(1):90–101, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012263>.

Maatta:1990:DDTb

- [MC90b] Jon M. Maatta and George Casella. [Developments in decision-theoretic variance estimation]: Rejoinder. *Statistical Science*, 5(1):118–120, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012272>.

Mosteller:1992:SPP

- [MC92] Frederick Mosteller and Thomas C. Chalmers. Some progress and problems in meta-analysis of clinical trials. *Statistical Science*, 7(2):227–236, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011362>.

McCullagh:1986:GAM

- [McC86] Peter McCullagh. [Generalized additive models]: Comment. *Statistical Science*, 1(3):314, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013608>.

McCullagh:1989:URI

- [McC89] Peter McCullagh. [The unifying role of iterative generalized least squares in statistical algorithms]: Comment. *Statistical Science*, 4(4):404–405, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012410>.

McClelland:1994:NNR

- [McC94] James L. McClelland. [Neural networks: A review from statistical perspective]: Comment: Neural networks and cognitive science: Motivations and applications. *Statistical Science*, 9(1):42–45, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010643>.

McCullagh:1995:IBE

- [McC95] Peter McCullagh. [Inference based on estimating functions in the presence of nuisance parameters]: Comment. *Statistical Science*, 10(2):177–179, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010031>.

McCulloch:2011:DSI

- [McC11] Robert McCulloch. Discussion of “Statistical Inference: The Big Picture” by R. E. Kass. *Statistical Science*, 26(1):15–16, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626557>. See [Kas11b].

McCullagh:2016:TEC

- [McC16] Peter McCullagh. Two early contributions to the Ewens saga. *Statistical Science*, 31(1):23–26, February 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115908>.

McDonald:1998:CSG

- [McD98] Gary C. McDonald. A conversation with Shanti Gupta. *Statistical Science*, 13(3):291–305, August 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905889>.

McKean:2004:RAL

- [McK04] Joseph W. McKean. Robust analysis of linear models. *Statistical Science*, 19(4):562–570, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832720>.

Moolgavkar:1988:MMQ

- [MD88] Suresh H. Moolgavkar and Anup Dewanji. [From mouse-to-man: The quantitative assessment of cancer risks]: Comment. *Sta-*

tical Science, 3(1):39–41, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012996>.

Michailidis:1998:GSD

- [MdL98] George Michailidis and Jan de Leeuw. The Gifi system of descriptive multivariate analysis. *Statistical Science*, 13(4):307–336, November 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905828>.

Michailidis:2000:AA

- [MdL00] George Michailidis and Jan de Leeuw. Acknowledgment and apology. *Statistical Science*, 15(2):191, May 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212757>.

Meeden:2011:DIF

- [Mee11] Glen Meeden. Discussion of “Impact of Frequentist and Bayesian Methods on Survey Sampling Practice: A Selective Appraisal” by J. N. K. Rao. *Statistical Science*, 26(2):257–259, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204016>. See [Rao11a].

Mehta:1992:SEI

- [Meh92] Cyrus R. Mehta. [A survey of exact inference for contingency tables]: Comment: An interdisciplinary approach to exact inference for contingency tables. *Statistical Science*, 7(1):167–170, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011460>.

Meinshausen:2011:DMT

- [Mei11] Nicolai Meinshausen. Discussion of “Multiple Testing for Exploratory Research” by J. J. Goeman and A. Solari. *Statistical Science*, 26(4):601–603, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437939>. See [GS11a].

Mendelsohn:1988:TBM

- [Men88] Mortimer L. Mendelsohn. Tests for biologic markers of genotoxic exposure and effect. *Statistical Science*, 3(3):346–350, Au-

gust 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012836>.

Meng:1994:MIIa

- [Men94a] Xiao-Li Meng. Multiple-imputation inferences with uncongenial sources of input. *Statistical Science*, 9(4):538–558, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010269>.

Meng:1994:MIIb

- [Men94b] Xiao-Li Meng. [Multiple-imputation inferences with uncongenial sources of input]: Rejoinder. *Statistical Science*, 9(4):566–573, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010274>.

Meng:2005:URS

- [Men05] Xiao-Li Meng. From unit root to Stein’s estimator to Fisher’s k statistics: If you have a moment, I can tell you more. *Statistical Science*, 20(2):141–162, May 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1121347637>.

Meng:2009:DHL

- [Men09] Xiao-Li Meng. Decoding the h-likelihood. *Statistical Science*, 24(3):280–293, August 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1270041255>.

Martin:2008:SAN

- [MG08] Ryan Martin and Jayanta K. Ghosh. Stochastic approximation and Newton’s estimate of a mixing distribution. *Statistical Science*, 23(3):365–382, August 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1233153064>.

Moreno:2015:PMC

- [MGC15] Elías Moreno, Javier Girón, and George Casella. Posterior model consistency in variable selection as the model dimension grows. *Statistical Science*, 30(2):228–241, May 2015. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341480>.

Malley:1993:QSI

- [MH93] James D. Malley and John Hornstein. Quantum statistical inference. *Statistical Science*, 8(4):433–457, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010787>.

McElroy:2012:CDF

- [MH12] Tucker S. McElroy and Scott H. Holan. A conversation with David Findley. *Statistical Science*, 27(4):594–606, November 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1356098558>.

Mondal:2016:RTP

- [MH16] Debashis Mondal and Nina Hinrichs. Rank tests from partially ordered data using importance and MCMC sampling methods. *Statistical Science*, 31(3):325–347, August 2016. CODEN STSCEP. ISSN 0883-4237. URL <http://projecteuclid.org/euclid.ss/1475001232>.

Mira:2001:OIP

- [Mir01] Antonietta Mira. Ordering and improving the performance of Monte Carlo Markov chains. *Statistical Science*, 16(4):340–350, November 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1015346319>.

Mitchell:1988:SMS

- [Mit88] Ann F. S. Mitchell. [Saddlepoint methods and statistical inference]: Comment. *Statistical Science*, 3(2):237, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012913>.

Mittal:1989:HGY

- [Mit89] Yashaswini Mittal. [How to get your first research grant]: Comment. *Statistical Science*, 4(2):141–143, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012596>.

- Molenberghs:2009:DLI**
- [MKV09] Geert Molenberghs, Michael G. Kenward, and Geert Verbeke. Discussion of likelihood inference for models with unobservables: Another view. *Statistical Science*, 24(3):273–279, August 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1270041254>.
- Morris:2012:SEM**
- [ML12] Carl N. Morris and Martin Lysy. Shrinkage estimation in multi-level normal models. *Statistical Science*, 27(1):115–134, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729986>.
- Martin:2014:DFS**
- [ML14] Ryan Martin and Chuanhai Liu. Discussion: Foundations of statistical inference, revisited. *Statistical Science*, 29(2):247–251, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368576>.
- Meredith:1994:BMT**
- [MM94] Michael P. Meredith and Jorge G. Morel. [Bootstrap: More than a stab in the dark?]: Comment. *Statistical Science*, 9(3):404–406, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010388>.
- Marker:2000:CJW**
- [MM00] David Marker and David Morganstein. A conversation with Joseph Waksberg. *Statistical Science*, 15(3):299–312, August 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212819>.
- Moguerza:2006:R**
- [MM06a] Javier M. Moguerza and Alberto Muñoz. Rejoinder. *Statistical Science*, 21(3):358–362, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642440>.

- Moguerza:2006:SVM**
- [MM06b] Javier M. Moguerza and Alberto Muñoz. Support vector machines with applications. *Statistical Science*, 21(3):322–336, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642435>.
- Mengersen:2007:CAT**
- [MMT07] K. Mengersen, S. A. Moynihan, and R. L. Tweedie. Causality and association: The statistical and legal approaches. *Statistical Science*, 22(2):227–254, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905520>.
- Mammen:2001:GPF**
- [MMTW01] E. Mammen, J. S. Marron, B. A. Turlach, and M. P. Wand. A general projection framework for constrained smoothing. *Statistical Science*, 16(3):232–248, August 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213727>.
- McCulloch:2011:MSR**
- [MN11] Charles E. McCulloch and John M. Neuhaus. Misspecifying the shape of a random effects distribution: Why getting it wrong May not matter. *Statistical Science*, 26(3):388–402, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066927>.
- MacKay:2000:SMS**
- [MO00] R. J. MacKay and R. W. Oldford. Scientific method, statistical method and the speed of light. *Statistical Science*, 15(3):254–278, August 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212817>.
- Molenaar:1992:ISM**
- [Mol92] Ivo W. Molenaar. [The impact of sociological methodology on statistical methodology]: Comment: The fence between statistics and social research. *Statistical Science*, 7(2):203–205, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011358>.

- Monmonier:2005:LM**
- [Mon05] Mark Monmonier. Lying with maps. *Statistical Science*, 20(3):215–222, August 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1124891287>.
- Moore:1988:GOC**
- [Moo88] David S. Moore. [Golden oldies: Classic articles from the world of statistics and probability]: Comment. *Statistical Science*, 3(1):84–87, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013003>. See [Hot88c].
- Mood:1990:MR**
- [Moo90a] Alexander M. Mood. Miscellaneous reminiscences. *Statistical Science*, 5(1):35–43, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012252>.
- Moore:1990:UDP**
- [Moo90b] David S. Moore. [The unity and diversity of probability]: Comment. *Statistical Science*, 5(4):454–456, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012028>.
- Moore:1990:ABE**
- [Moo90c] Peter G. Moore. [Applications in business and economic statistics: Some personal views]: Comment: A U.K. perspective on applications in business and economic statistics. *Statistical Science*, 5(4):392–395, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012011>.
- Morris:1986:CPD**
- [Mor86] Peter A. Morris. [Combining probability distributions: A critique and an annotated bibliography]: Comment. *Statistical Science*, 1(1):141–144, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013829>. See [GZ86a].
- Morgan:1988:QRA**
- [Mor88] M. Granger Morgan. Quantitative risk assessment: Low frequency electromagnetic fields as an example. *Statistical Science*,

3(3):314–319, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012832>.

Morris:1989:I

- [Mor89a] C. N. Morris. In this issue. *Statistical Science*, 4(3):187, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012479>.

Morris:1989:DAC

- [Mor89b] Max D. Morris. [Design and analysis of computer experiments]: Comment. *Statistical Science*, 4(4):423–425, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012414>.

Morris:1990:Ia

- [Mor90a] C. N. Morris. In this issue. *Statistical Science*, 5(2):159, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012163>.

Morris:1990:Ib

- [Mor90b] C. N. Morris. In this issue. *Statistical Science*, 5(3):267–268, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012091>.

Morris:1990:Ic

- [Mor90c] C. N. Morris. In this issue. *Statistical Science*, 5(4):371, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012007>.

Morris:1991:Ia

- [Mor91a] C. N. Morris. In this issue. *Statistical Science*, 6(1):1, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011923>.

Morris:1991:Ib

- [Mor91b] C. N. Morris. In this issue. *Statistical Science*, 6(2):119–120, May 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-

- 8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011817>.
- [Mor91c] C. N. Morris. In this issue. *Statistical Science*, 6(3):217–218, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011680>. **Morris:1991:lc**
- [Mor91d] Carl Morris. Dedication. *Statistical Science*, 6(1):2, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011924>. **Morris:1991:D**
- [Mor91e] Robert L. Morris. [Replication and meta-analysis in parapsychology]: Comment. *Statistical Science*, 6(4):393–395, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011583>. **Morris:1991:RMA**
- [Mor92] Carl N. Morris. Parting remarks from the outgoing Editor. *Statistical Science*, 7(2):182, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011353>. **Morris:1992:PRO**
- [Mor03] Stephan Morgenthaler. John W. Tukey as teacher. *Statistical Science*, 18(3):342–345, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102423>. **Morgenthaler:2003:JWT**
- [Mor05] Sally C. Morton. Ephedra. *Statistical Science*, 20(3):242–248, August 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1124891291>. **Morton:2005:E**
- [Mor08] Carl N. Morris. Comment: Microarrays, empirical Bayes and the two-groups model. *Statistical Science*, 23(1):34–40, Febru-
- Morris:2008:CME**

ary 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441279>. See [GM05a].

Morris:2011:R

- [Mor11] Carl Morris. Rejoinder. *Statistical Science*, 26(2):296–298, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204023>.

Mortlock:2014:FMD

- [Mor14] Daniel Mortlock. Finding the most distant quasars using Bayesian selection methods. *Statistical Science*, 29(1):50–57, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645728>.

Moses:1986:RMA

- [Mos86] Lincoln E. Moses. [Regression models for adjusting the 1980 Census]: Comment. *Statistical Science*, 1(1):33–34, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013811>. See [FN86a].

Mosteller:1991:RMA

- [Mos91] Frederick Mosteller. [Replication and meta-analysis in parapsychology]: Comment. *Statistical Science*, 6(4):395–396, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011584>.

Mouchart:1990:WML

- [Mou90] Michel Mouchart. [The 1988 Wald memorial lectures: The present position in Bayesian statistics]: Comment. *Statistical Science*, 5(1):84–85, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012261>.

Mallows:1991:ASP

- [MP91] C. L. Mallows and D. Pregibon. [Avoiding statistical pitfalls]: Comment. *Statistical Science*, 6(3):263–264, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011691>.

Muliere:1993:UM

- [MP93] Pietro Muliere and Giovanni Parmigiani. Utility and means in the 1930s. *Statistical Science*, 8(4):421–432, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010786>.

Muller:2004:NBD

- [MQ04] Peter Müller and Fernando A. Quintana. Nonparametric Bayesian data analysis. *Statistical Science*, 19(1):95–110, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808275>.

Mengersen:2014:BBS

- [MR14] Kerrie L. Mengersen and Christian P. Robert. Big Bayes stories — foreword. *Statistical Science*, 29(1):1, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645721>.

Marron:2015:FDA

- [MRSS15] J. S. Marron, James O. Ramsay, Laura M. Sangalli, and Anuj Srivastava. Functional data analysis of amplitude and phase variation. *Statistical Science*, 30(4):468–484, November 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1449670854>.

MacGibbon:1990:DDT

- [MS90] K. Brenda MacGibbon and Glenn E. Shorrock. [Developments in decision-theoretic variance estimation]: Comment. *Statistical Science*, 5(1):112–113, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012269>.

Muller:2013:MSL

- [MSW13] Samuel Müller, J. L. Scealy, and A. H. Welsh. Model selection in linear mixed models. *Statistical Science*, 28(2):135–167, May 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1369147909>.

Morris:2011:ERE

- [MT11] Carl Morris and Ruoxi Tang. Estimating random effects via adjustment for density maximization. *Statistical Science*, 26(2):271–287, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204020>. See discussion [FC11, LP11a].

McEvoy:2012:DMB

- [MT12] Bradley W. McEvoy and Ram C. Tiwari. Discussion of “Multivariate Bayesian Logistic Regression for Analysis of Clinical Trial Safety Issues” by W. DuMouchel. *Statistical Science*, 27(3):340–343, August 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1346849940>. See [DuM12a].

Miettinen:2015:FMI

- [MTNO15] Jari Miettinen, Sara Taskinen, Klaus Nordhausen, and Hannu Oja. Fourth moments and independent component analysis. *Statistical Science*, 30(3):372–390, August 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1439220718>.

Mukhopadhyay:1997:CSK

- [Muk97] Nitis Mukhopadhyay. A conversation with Sujit Kumar Mitra. *Statistical Science*, 12(1):61–75, February 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963263>.

Mukhopadhyay:2000:CMS

- [Muk00] Nitis Mukhopadhyay. A conversation with Milton Sobel. *Statistical Science*, 15(2):168–190, May 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212756>.

Mukhopadhyay:2002:CKM

- [Muk02] Nitis Mukhopadhyay. A conversation with Kanti Mardia. *Statistical Science*, 17(2):113–148, May 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1023799001>.

Mukhopadhyay:2005:CSZ

- [Muk05] Nitis Mukhopadhyay. A conversation with Shelemyahu Zacks. *Statistical Science*, 20(1):89–110, February 2005. CODEN STS-

- CEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1118065044>.
- Mukhopadhyay:2006:CUG**
- [Muk06] Nitis Mukhopadhyay. A conversation with Ulf Grenander. *Statistical Science*, 21(3):404–426, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642444>.
- Muller:1993:LRA**
- [Mul93] Hans-Georg Muller. [Local regression: Automatic kernel carpentry]: Comment. *Statistical Science*, 8(2):134–139, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011004>.
- Murray:2005:HAO**
- [Mur05] Charles Murray. How to accuse the other guy of lying with statistics. *Statistical Science*, 20(3):239–241, August 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1124891290>.
- Molenberghs:2010:FGL**
- [MVDV10] Geert Molenberghs, Geert Verbeke, Clarice G. B. Demétrio, and Afrânio M. C. Vieira. A family of generalized linear models for repeated measures with normal and conjugate random effects. *Statistical Science*, 25(3):325–347, August 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1294167963>.
- Miller:1996:PDS**
- [MW96] Arden Miller and C. F. J. Wu. Parameter design for signal-response systems: a different look at Taguchi’s dynamic parameter design. *Statistical Science*, 11(2):122–136, May 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1038425656>.
- Mosteller:1990:QPEa**
- [MY90a] Frederick Mosteller and Cleo Youtz. Quantifying probabilistic expressions. *Statistical Science*, 5(1):2–12, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012242>.

- Mosteller:1990:QPEb**
- [MY90b] Frederick Mosteller and Cleo Youtz. [Quantifying probabilistic expressions]: Rejoinder. *Statistical Science*, 5(1):32–34, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012251>.
- Manton:1997:EUP**
- [MY97] Kenneth G. Manton and Anatoli I. Yashin. Effects of unobserved and partially observed covariate processes on system failure: a review of models and estimation strategies. *Statistical Science*, 12(1):20–34, February 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963259>.
- Mykland:2005:CSO**
- [MZ05] Per A. Mykland and Lan Zhang. Comment: A selective overview of nonparametric methods in financial econometrics. *Statistical Science*, 20(4):347–350, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076650>. See [Fan05b].
- Martin:2010:DST**
- [MZL10] Ryan Martin, Jianchun Zhang, and Chuanhai Liu. Dempster-Shafer theory and statistical inference with weak beliefs. *Statistical Science*, 25(1):72–87, February 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1280841734>.
- Navidi:1994:AGD**
- [NA94] W. Navidi and N. Arnheim. Analysis of genetic data from the polymerase chain reaction. *Statistical Science*, 9(3):320–333, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010379>.
- Nadarajah:2002:CSK**
- [Nad02] Saralees Nadarajah. A conversation with Samuel Kotz. *Statistical Science*, 17(2):220–233, May 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030550863>.

- Nathan:1986:RMA**
- [Nat86] Gad Nathan. [Regression models for adjusting the 1980 Census]: Comment. *Statistical Science*, 1(1):34–35, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013812>. See [FN86a].
- Naus:2000:CJH**
- [Nau00] Joseph I. Naus. A conversation with Johannes H. B. Kemperman. *Statistical Science*, 15(4):396–408, November 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213005>.
- Naus:2016:CAC**
- [Nau16] Joseph Naus. A conversation with Arthur Cohen. *Statistical Science*, 31(3):442–452, August 2016. CODEN STSCEP. ISSN 0883-4237. URL <http://projecteuclid.org/euclid.ss/1475001238>.
- Navidi:1994:BMT**
- [Nav94] William Navidi. [Bootstrap: More than a stab in the dark?]: Comment. *Statistical Science*, 9(3):407–408, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010389>.
- Needleman:1988:SPI**
- [Nee88] Jack Needleman. Sources and policy implications of uncertainty in risk assessment. *Statistical Science*, 3(3):328–338, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012834>.
- Nelder:1986:GAM**
- [Nel86] J. A. Nelder. [Generalized additive models]: Comment. *Statistical Science*, 1(3):312, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013606>.
- Neter:1990:ABE**
- [Net90] John Neter. [Applications in business and economic statistics: Some personal views]: Comment. *Statistical Science*, 5(4):395–397, November 1990. CODEN STSCEP. ISSN 0883-4237

- (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012012>.
- Newton:2002:CEP**
- [New02a] H. Joseph Newton. A conversation with Emanuel Parzen. *Statistical Science*, 17(3):357–378, August 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1042727944>. See correction [New02b].
- Newton:2002:CSC**
- [New02b] H. Joseph Newton. Correction to “A conversation with Emanuel Parzen”. *Statistical Science*, 17(4):467, November 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1049993205>. See [New02a].
- Nichols:2016:FON**
- [Nic16] James D. Nichols. And the first one now will later be last: Time-reversal in Cormack–Jolly–Seber models. *Statistical Science*, 31(2):175–190, May 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL [http://projecteuclid.org/euclid.ss/1464105036](http://projecteuclid.org/euclid.org/euclid.ss/1464105036).
- Nicolae:2008:QFM**
- [NMK08a] Dan L. Nicolae, Xiao-Li Meng, and Augustine Kong. Quantifying the fraction of missing information for hypothesis testing in statistical and genetic studies. *Statistical Science*, 23(3):287–312, August 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1233153057>. See comments [ZL08, CCCH08, NMK08b].
- Nicolae:2008:RQF**
- [NMK08b] Dan L. Nicolae, Xiao-Li Meng, and Augustine Kong. Rejoinder: Quantifying the fraction of missing information for hypothesis testing in statistical and genetic studies. *Statistical Science*, 23(3):325–331, August 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1233153061>. See [NMK08a].
- Nolan:1992:WSA**
- [Nol92] Deborah Nolan. Women in statistics in academe: Mentors matter. *Statistical Science*, 7(2):267–272, May 1992. CODEN STS-

CEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011366>.

Norwood:1991:EAM

- [Nor91] Janet L. Norwood. [Enhancing access to microdata while protecting confidentiality: Prospects for the future]: Comment. *Statistical Science*, 6(3):236–237, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011684>.

Normand:1993:BAE

- [Nor93] Sharon-Lise Normand. [Bayesian analysis in expert systems]: Comment. *Statistical Science*, 8(3):263–265, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010893>.

Nordstrom:1999:LWG

- [Nor99] Kenneth Nordström. The life and work of Gustav Elfving. *Statistical Science*, 14(2):174–196, May 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212244>.

Notz:1988:ODC

- [Not88] William I. Notz. [Optimal designs for comparing test treatments with controls]: Comment. *Statistical Science*, 3(4):480–482, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012769>.

Nair:1993:ISC

- [NP93] Vijayan N. Nair and Daryl Pregibon. [Is industrial statistics out of control?]: Comment. *Statistical Science*, 8(4):391–394, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010778>.

Nieto-Reyes:2016:TVD

- [NRB16] Alicia Nieto-Reyes and Heather Battey. A topologically valid definition of depth for functional data. *Statistical Science*, 31(1):61–79, February 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115914>.

- Negahban:2012:UFH**
- [NRWY12] Sahand N. Negahban, Pradeep Ravikumar, Martin J. Wainwright, and Bin Yu. A unified framework for high-dimensional analysis of M -estimators with decomposable regularizers. *Statistical Science*, 27(4):538–557, November 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1356098555>.
- Nelson:1994:SIC**
- [NS94] David O. Nelson and Terence P. Speed. Statistical issues in constructing high resolution physical maps. *Statistical Science*, 9(3):334–354, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010380>.
- Normand:2007:SCA**
- [NS07] Sharon-Lise T. Normand and David M. Shahian. Statistical and clinical aspects of hospital outcomes profiling. *Statistical Science*, 22(2):206–226, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905519>.
- OQuigley:2010:CRR**
- [OC10] John O’Quigley and Mark Conaway. Continual reassessment and related dose-finding designs. *Statistical Science*, 25(2):202–216, May 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175842>.
- Ogata:2013:PEP**
- [Oga13] Yosihiko Ogata. A prospect of earthquake prediction research. *Statistical Science*, 28(4):521–541, November 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1386078877>.
- OHagan:1989:DAC**
- [O’H89] Anthony O’Hagan. [Design and analysis of computer experiments]: Comment. *Statistical Science*, 4(4):430–432, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012418>.

Owen:1989:DAC

- [OKS89] A. Owen, J. Koehler, and S. Sharifzadeh. [Design and analysis of computer experiments]: Comment. *Statistical Science*, 4(4):429–430, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012417>.

Olk:1987:CAH

- [Olk87a] Ingram Olkin. A conversation with Albert H. Bowker. *Statistical Science*, 2(4):472–483, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013127>.

Olk:1987:CMH

- [Olk87b] Ingram Olkin. A conversation with Morris Hansen. *Statistical Science*, 2(2):162–179, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013351>. See correction [Olk89b].

Olk:1988:GOC

- [Olk88] Ingram Olkin. [Golden oldies: Classic articles from the world of statistics and probability]: Comment. *Statistical Science*, 3(1):107–108, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013011>.

Olk:1989:CMB

- [Olk89a] Ingram Olkin. A conversation with Maurice Bartlett. *Statistical Science*, 4(2):151–163, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012600>.

Olk:1989:CNC

- [Olk89b] Ingram Olkin. Correction note: A conversation with Morris Hansen. *Statistical Science*, 4(2):185, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012605>. See [Olk87b].

Olk:1991:CWA

- [Olk91] Ingram Olkin. A conversation with W. Allen Wallis. *Statistical Science*, 6(2):121–140, May 1991. CODEN STSCEP.

- ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011818>.
- Olk:1992:CCE**
- [Olk92a] Ingram Olkin. A conversation with Churchill Eisenhart. *Statistical Science*, 7(4):512–530, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011149>.
- Olk:1992:EI**
- [Olk92b] Ingram Olkin. Editor’s introduction. *Statistical Science*, 7(2):226, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011361>.
- Olshen:2001:CLB**
- [Ols01] Richard Olshen. A conversation with Leo Breiman. *Statistical Science*, 16(2):184–198, May 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213290>.
- Oja:2004:MNT**
- [OR04] Hannu Oja and Ronald H. Randles. Multivariate nonparametric tests. *Statistical Science*, 19(4):598–605, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832724>.
- Orchard:1993:ISC**
- [Orc93] T. J. Orchard. [Is industrial statistics out of control?]: Comment. *Statistical Science*, 8(4):394–395, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010779>.
- OSullivan:1986:SP1b**
- [O'S86a] Finbarr O’Sullivan. [A statistical perspective on ill-posed inverse problems]: Rejoinder. *Statistical Science*, 1(4):523–527, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013530>. See [O’S86b].
- OSullivan:1986:SP1a**
- [O’S86b] Finbarr O’Sullivan. A statistical perspective on ill-posed inverse problems. *Statistical Science*, 1(4):502–518, November

1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013525>. See comments [Tit86, Wah86, Ric86, Gil86, O'S86a].

Ogburn:2014:CDI

- [OV14] Elizabeth L. Ogburn and Tyler J. VanderWeele. Causal diagrams for interference. *Statistical Science*, 29(4):559–578, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330547>.

Owen:2016:BCV

- [OW16] Art B. Owen and Jingshu Wang. Bi-cross-validation for factor analysis. *Statistical Science*, 31(1):119–139, February 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115917>.

Owen:1988:ODC

- [Owe88] R. J. Owen. [Optimal designs for comparing test treatments with controls]: Comment. *Statistical Science*, 3(4):486–487, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012772>.

Opsomer:2001:NRC

- [OWY01] Jean Opsomer, Yuedong Wang, and Yuhong Yang. Nonparametric regression with correlated errors. *Statistical Science*, 16(2):134–153, May 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213287>.

Paciorek:2010:ISS

- [Pac10] Christopher J. Paciorek. The importance of scale for spatial-confounding bias and precision of spatial regression estimators. *Statistical Science*, 25(1):107–125, February 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1280841736>.

PSO:1994:RSP

- [Pan94] Panel on Statistics and Oceanography. Report on statistics and physical oceanography. *Statistical Science*, 9(2):167–201,

May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010481>.

Panaretos:2011:CDR

- [Pan11] Victor M. Panaretos. A conversation with David R. Brillinger. *Statistical Science*, 26(3):440–469, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066930>.

Parzen:1992:SMD

- [Par92] Emanuel Parzen. [Statistical methods for data with long-range dependence]: Comment. *Statistical Science*, 7(4):420, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011124>.

Parzen:2004:QPS

- [Par04] Emanuel Parzen. Quantile probability and statistical data modeling. *Statistical Science*, 19(4):652–662, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832730>.

Pires:2010:SME

- [PB10] Ana M. Pires and João A. Branco. A statistical model to explain the Mendel–Fisher controversy. *Statistical Science*, 25(4):545–565, November 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1300108237>.

Pearl:2014:EVD

- [PB14] Judea Pearl and Elias Bareinboim. External validity: From do-calculus to transportability across populations. *Statistical Science*, 29(4):579–595, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330548>.

Putt:2004:NAA

- [PC04] Mary E. Putt and Vernon M. Chinchilli. Nonparametric approaches to the analysis of crossover studies. *Statistical Science*, 19(4):712–719, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832735>.

Perlman:2012:RSE

- [PC12] Michael D. Perlman and Sanjay Chaudhuri. Reversing the Stein effect. *Statistical Science*, 27(1):135–143, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729987>.

Perlmutter:1998:MIC

- [PCT⁺98] Sharon M. Perlmutter, Pamela C. Cosman, Chien-Wen Tseng, Richard A. Olshen, Robert M. Gray, King C. P. Li, and Colleen J. Bergin. Medical image compression and vector quantization. *Statistical Science*, 13(1):30–53, February 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905972>.

Pearl:1993:BAE

- [Pea93] Judea Pearl. [Bayesian analysis in expert systems]: Comment: Graphical models, causality and intervention. *Statistical Science*, 8(3):266–269, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010894>.

Pemantle:1995:TIP

- [Pem95] Robin Pemantle. Tree-indexed processes. *Statistical Science*, 10(2):200–213, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010038>.

Peña:2006:DMS

- [Peñ06] Edsel A. Peña. Dynamic modeling and statistical analysis of event times. *Statistical Science*, 21(4):487–500, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334525>.

Perlman:1987:RMA

- [Per87] Michael D. Perlman. [A review of multivariate analysis]: Comment: Group symmetry covariance models. *Statistical Science*, 2(4):421–425, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013114>.

Perline:2005:SWF

- [Per05] Richard Perline. Strong, weak and false inverse power laws. *Statistical Science*, 20(1):68–88, February 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1118065043>.

Pfeffermann:2007:CSS

- [Pfe07] Danny Pfeffermann. Comment: Struggles with survey weighting and regression modeling. *Statistical Science*, 22(2):179–183, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905516>. See [Gel07c].

Pfeffermann:2013:NID

- [Pfe13] Danny Pfeffermann. New important developments in small area estimation. *Statistical Science*, 28(1):40–68, February 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1359468408>.

Pfeiffer:2009:CDG

- [PGP09] Ruth M. Pfeiffer, Mitchell H. Gail, and David Pee. On combining data from genome-wide association studies to discover disease-associated SNPs. *Statistical Science*, 24(4):547–560, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770348>.

Pickands:1989:EVA

- [Pic89] James Pickands III. [Extreme value analysis of environmental time series: An application to trend detection in ground-level ozone]: Comment. *Statistical Science*, 4(4):388, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012406>.

Pinson:2013:WEF

- [Pin13] Pierre Pinson. Wind energy: Forecasting challenges for its operational management. *Statistical Science*, 28(4):564–585, November 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1386078879>.

Portnoy:1997:GHL

- [PK97] Stephen Portnoy and Roger Koenker. The Gaussian hare and the Laplacian tortoise: computability of squared-error versus absolute-error estimators. *Statistical Science*, 12(4):279–300, November 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030037960>.

Plackett:1989:RFH

- [Pla89] Robin L. Plackett. [R. A. Fisher on the history of inverse probability]: Comment. *Statistical Science*, 4(3):256–258, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012489>.

Prentice:1993:RMD

- [PM93] Ross L. Prentice and Lloyd A. Mancl. [Regression models for discrete longitudinal responses]: Comment. *Statistical Science*, 8(3):302–304, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010901>.

Pollard:1986:CLT

- [Pol86] David Pollard. [The central limit theorem around 1935]: Comment. *Statistical Science*, 1(1):94–95, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013821>. See [Le 86a].

Pollard:1989:AEPa

- [Pol89a] David Pollard. Asymptotics via empirical processes. *Statistical Science*, 4(4):341–354, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012394>.

Pollard:1989:AEPb

- [Pol89b] David Pollard. [Asymptotics via empirical processes]: Rejoinder. *Statistical Science*, 4(4):365–366, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012399>.

Polson:1992:PMC

- [Pol92] Nicholas G. Polson. [Practical Markov chain Monte Carlo]: Comment. *Statistical Science*, 7(4):490–491, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011141>.

Politis:2003:IBM

- [Pol03] Dimitris N. Politis. The impact of bootstrap methods on time series analysis. *Statistical Science*, 18(2):219–230, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994977>.

Portnoy:1987:SAH

- [Por87] Stephen Portnoy. [Statistical analysis of hominoid molecular evolution]: Comment. *Statistical Science*, 2(2):207–208, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013354>.

Portnoy:1994:LCP

- [Por94] Stephen Portnoy. A Lewis Carroll pillow problem: Probability of an obtuse triangle. *Statistical Science*, 9(2):279–284, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010497>.

Presanis:2013:CDD

- [POSD13] Anne M. Presanis, David Ohlssen, David J. Spiegelhalter, and Daniela De Angelis. Conflict diagnostics in directed acyclic graphs, with applications in Bayesian evidence synthesis. *Statistical Science*, 28(3):376–397, August 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1377696942>.

Pourahmadi:2011:CEG

- [Pou11] Mohsen Pourahmadi. Covariance estimation: The GLM and regularization perspectives. *Statistical Science*, 26(3):369–387, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066926>.

- Peng:2014:TMV**
- [PQW14] Liang Peng, Yongcheng Qi, and Fang Wang. Test for a mean vector with fixed or divergent dimension. *Statistical Science*, 29(1):113–127, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645740>.
- Pratt:1986:SRC**
- [Pra86] John W. Pratt. [Savage revisited]: Comment. *Statistical Science*, 1(4):498–499, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013523>.
- Pratt:1990:ABE**
- [Pra90] John W. Pratt. [Applications in business and economic statistics: Some personal views]: Comment. *Statistical Science*, 5(4):397–399, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012013>.
- Press:1987:RMA**
- [Pre87] S. James Press. [A review of multivariate analysis]: Comment. *Statistical Science*, 2(4):430–432, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013117>.
- Papaspiliopoulos:2007:GFP**
- [PRS07] Omiros Papaspiliopoulos, Gareth O. Roberts, and Martin Sköld. A general framework for the parametrization of hierarchical models. *Statistical Science*, 22(1):59–73, February 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1185975637>.
- Penttinen:2000:RAP**
- [PS00] Antti Penttinen and Dietrich Stoyan. Recent applications of point process methods in forestry statistics. *Statistical Science*, 15(1):61–78, February 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212674>.
- Prado:2011:VPR**
- [PS11] Raquel Prado and Bruno Sansó. The 2004 Venezuelan Presidential Recall Referendum: Discrepancies between two exit polls

and official results. *Statistical Science*, 26(4):517–527, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437933>.

Piegorsch:1998:SAE

- [PSES98] Walter W. Piegorsch, Eric P. Smith, Don Edwards, and Richard L. Smith. Statistical advances in environmental science. *Statistical Science*, 13(2):186–208, May 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905935>.

Polson:2015:PAS

- [PSW15] Nicholas G. Polson, James G. Scott, and Brandon T. Willard. Proximal algorithms in statistics and machine learning. *Statistical Science*, 30(4):559–581, November 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1449670858>.

Patil:2003:GNS

- [PT03] G. P. Patil and C. Taillie. Geographic and network surveillance via scan statistics for critical area detection. *Statistical Science*, 18(4):457–465, November 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1081443229>.

Pena:2010:CGC

- [PT10] Daniel Peña and Ruey S. Tsay. A conversation with George C. Tiao. *Statistical Science*, 25(3):408–428, August 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1294167967>.

Pericchi:2011:QAD

- [PT11] Luis Pericchi and David Torres. Quick anomaly detection by the Newcomb–Benford law, with applications to electoral processes data from the USA, Puerto Rico and Venezuela. *Statistical Science*, 26(4):502–516, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437932>.

Perlman:1999:ENT

- [PW99] Michael D. Perlman and Lang Wu. The Emperor’s new tests. *Statistical Science*, 14(4):355–369, November 1999. CODEN

STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212517>. See comment [Ber99].

Pfannkuch:2000:STS

- [PW00] Maxine Pfannkuch and Chris J. Wild. Statistical thinking an statistical practice: Themes gleaned from professional statisticians. *Statistical Science*, 15(2):132–152, May 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212754>.

Puccetti:2015:EDC

- [PW15] Giovanni Puccetti and Ruodu Wang. Extremal dependence concepts. *Statistical Science*, 30(4):485–517, November 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1449670855>.

Phillips:2005:CSO

- [PY05] Peter C. B. Phillips and Jun Yu. Comment: A selective overview of nonparametric methods in financial econometrics. *Statistical Science*, 20(4):338–343, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076648>. See [Fan05b].

Pyke:1989:AEP

- [Pyk89] Ron Pyke. [Asymptotics via empirical processes]: Comment. *Statistical Science*, 4(4):357–360, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012397>.

Quinn:2002:ICM

- [QM02] Kevin M. Quinn and Andrew D. Martin. An integrated computational model of multiparty electoral competition. *Statistical Science*, 17(4):405–419, November 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1049993200>.

Raade:1997:CHB

- [Råd97] Lennart Råde. A conversation with Harald Bergström. *Statistical Science*, 12(1):53–60, February 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963262>.

Raftery:1989:EVA

- [Raf89] Adrian E. Raftery. Extreme value analysis of environmental time series: An application to trend detection in ground-level ozone: Comment: Are ozone exceedance rates decreasing? *Statistical Science*, 4(4):378–381, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012401>.

Raftery:1992:SMD

- [Raf92] Adrian E. Raftery. [Statistical methods for data with long-range dependence]: Comment: Computational aspects of fractionally differenced ARIMA modeling for long- memory time series. *Statistical Science*, 7(4):421–422, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011125>.

Raftery:2014:BPP

- [RAG14] Adrian E. Raftery, Leontine Alkema, and Patrick Gerland. Bayesian population projections for the united nations. *Statistical Science*, 29(1):58–68, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645729>.

Ramsay:1988:MRSA

- [Ram88a] J. O. Ramsay. Monotone regression splines in action. *Statistical Science*, 3(4):425–441, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012761>.

Ramsay:1988:MRSB

- [Ram88b] J. O. Ramsay. [Monotone regression splines in action]: Rejoinder. *Statistical Science*, 3(4):459–461, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012766>.

Ramachandran:1993:RPA

- [Ram93] Vijaya Ramachandran. Randomization in parallel algorithms. *Statistical Science*, 8(1):65–69, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011085>.

Randles:2007:CRV

- [Ran07] Ronald Herman Randles. A conversation with Robert V. Hogg. *Statistical Science*, 22(1):137–152, February 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1185975641>.

Rao:1987:PFOa

- [Rao87a] C. Radhakrishna Rao. Prediction of future observations in growth curve models. *Statistical Science*, 2(4):434–447, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013119>.

Rao:1987:PFOb

- [Rao87b] C. Radhakrishna Rao. [Prediction of future observations in growth curve models]: Rejoinder. *Statistical Science*, 2(4):467–471, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013126>.

Rao:1988:SMF

- [Rao88] C. Radhakrishna Rao. [Selection models and the file drawer problem]: Comment. *Statistical Science*, 3(1):131, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013017>.

Rao:1989:GAI

- [Rao89] C. R. Rao. [The geometry of asymptotic inference]: Comment. *Statistical Science*, 4(3):229–231, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012484>.

Rao:1992:RFF

- [Rao92] C. Radhakrishna Rao. R. A. Fisher: The founder of modern statistics. *Statistical Science*, 7(1):34–48, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011442>.

Rao:2011:IFB

- [Rao11a] J. N. K. Rao. Impact of frequentist and Bayesian methods on survey sampling practice: A selective appraisal. *Statistical Science*, 26(2):240–256, May 2011. CODEN STSCEP.

- ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204015>. See discussion [Mee11, Sed11, Slu11].
- [Rao11b] J. N. K. Rao. Rejoinder. *Statistical Science*, 26(2):266–270, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204019>.
- [RAP14] Marco Riani, Anthony C. Atkinson, and Domenico Perrotta. A parametric framework for the comparison of methods of very robust regression. *Statistical Science*, 29(1):128–143, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645741>.
- [RBGK14] Y. Ritov, P. J. Bickel, A. C. Gamst, and B. J. K. Kleijn. The Bayesian analysis of complex, high-dimensional models: Can it be CODA? *Statistical Science*, 29(4):619–639, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330550>.
- [RC04] Christian P. Robert and George Casella. Introduction to the special issue: Bayes Then and now. *Statistical Science*, 19(1):1–2, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808270>.
- [RC11] Christian Robert and George Casella. A short history of Markov chain Monte Carlo: Subjective recollections from incomplete data. *Statistical Science*, 26(1):102–115, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626568>.
- [RCR09a] Christian P. Robert, Nicolas Chopin, and Judith Rousseau. Harold Jeffreys’s theory of probability revisited. *Statistical Science*, 24(2):141–172, May 2009. CODEN STSCEP.

Rao:2011:R**Riani:2014:PFC****Ritov:2014:BAC****Robert:2004:ISI****Robert:2011:SHM****Robert:2009:HJT**

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478373>.

Robert:2009:RHJ

- [RCR09b] Christian P. Robert, Nicolas Chopin, and Judith Rousseau. Rejoinder: Harold Jeffreys's theory of probability revisited. *Statistical Science*, 24(2):191–194, May 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478380>.

Reddy:2006:MLA

- [RD06] Srinivas K. Reddy and Mayukh Dass. Modeling on-line art auction dynamics using functional data analysis. *Statistical Science*, 21(2):179–193, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979820>.

Read:2004:CNJ

- [Rea04] Campbell B. Read. A conversation with Norman L. Johnson. *Statistical Science*, 19(3):544–560, August 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1110999314>.

Reid:1988:SMSa

- [Rei88a] N. Reid. Saddlepoint methods and statistical inference. *Statistical Science*, 3(2):213–227, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012906>.

Reid:1988:SMSb

- [Rei88b] N. Reid. [Saddlepoint methods and statistical inference]: Rejoinder. *Statistical Science*, 3(2):237–238, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012914>.

Reid:1994:CSD

- [Rei94] Nancy Reid. A conversation with Sir David Cox. *Statistical Science*, 9(3):439–455, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010394>.

Reid:1995:IBE

- [Rei95a] N. Reid. [Inference based on estimating functions in the presence of nuisance parameters]: Rejoinder. *Statistical Science*, 10(2):193–196, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010036>.

Reid:1995:RCI

- [Rei95b] N. Reid. The roles of conditioning in inference. *Statistical Science*, 10(2):138–157, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010027>.

Reid:1989:GAI

- [RF89] N. Reid and D. A. S. Fraser. [The geometry of asymptotic inference]: Comment. *Statistical Science*, 4(3):231–233, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012485>.

Rukhin:1987:SSWa

- [RH87a] Andrew L. Rukhin and H. K. Hsieh. Survey of Soviet work in reliability. *Statistical Science*, 2(4):484–495, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013128>.

Rukhin:1987:SSWb

- [RH87b] Andrew L. Rukhin and H. K. Hsieh. [Survey of Soviet work in reliability]: Rejoinder. *Statistical Science*, 2(4):503, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013134>.

Randles:2004:ISI

- [RHC04] Ronald H. Randles, Thomas P. Hettmansperger, and George Casella. Introduction to the special issue: Nonparametric statistics. *Statistical Science*, 19(4):561, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832719>.

Richardson:2014:NBS

- [RHGF14] Amy Richardson, Michael G. Hudgens, Peter B. Gilbert, and Jason P. Fine. Nonparametric bounds and sensitivity analysis

of treatment effects. *Statistical Science*, 29(4):596–618, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330549>.

Rice:1986:SPI

- [Ric86] John A. Rice. [A statistical perspective on ill-posed inverse problems]: Comment. *Statistical Science*, 1(4):522–523, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013528>. See [O'S86b].

Rice:2015:CRO

- [Ric15] John A. Rice. A conversation with Richard A. Olshen. *Statistical Science*, 30(1):118–132, February 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1425492443>.

Ripley:1994>NNR

- [Rip94] B. D. Ripley. [Neural networks: A review from statistical perspective]: Comment. *Statistical Science*, 9(1):45–48, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010644>.

Rissanen:1987:RTF

- [Ris87] Jorma Rissanen. [Rational transfer function approximation]: Comment. *Statistical Science*, 2(2):156–157, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013347>.

Ritov:2011:RWD

- [Rit11] Ya'acov Ritov. A random walk with drift: Interview with Peter J. Bickel. *Statistical Science*, 26(1):150–159, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626571>.

Raftery:1992:PMC

- [RL92] Adrian E. Raftery and Steven M. Lewis. [Practical Markov chain Monte Carlo]: Comment: One long run with diagnostics: Implementation strategies for Markov chain Monte Carlo. *Statistical Science*, 7(4):493–497, November 1992. CODEN STSCEP.

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011143>.

Ridgeway:2007:CDD

- [RM07] Greg Ridgeway and Daniel F. McCaffrey. Comment: Demystifying double robustness: A comparison of alternative strategies for estimating a population mean from incomplete data. *Statistical Science*, 22(4):540–543, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580168>. See [KS07a].

Reimherr:2013:QDF

- [RN13] Matthew Reimherr and Dan L. Nicolae. On quantifying dependence: A framework for developing interpretable measures. *Statistical Science*, 28(1):116–130, February 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1359468411>.

Roberts:1988:EDS

- [Rob88] Harry V. Roberts. [Employment discrimination and statistical science]: Comment. *Statistical Science*, 3(2):167–170, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012897>.

Robbins:1989:WSS

- [Rob89] Herbert Robbins. [Who solved the Secretary Problem?]: Comment. *Statistical Science*, 4(3):291, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012495>.

Roberts:1990:ABEa

- [Rob90a] Harry V. Roberts. Applications in business and economic statistics: Some personal views. *Statistical Science*, 5(4):372–390, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012008>.

Roberts:1990:ABEb

- [Rob90b] Harry V. Roberts. [Applications in business and economic statistics: Some personal views]: Rejoinder. *Statistical Science*, 5(4):399–402, November 1990. CODEN STSCEP. ISSN 0883-4237

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012014>.

Robinson:1991:BGTa

- [Rob91a] G. K. Robinson. That BLUP is a good thing: The estimation of random effects. *Statistical Science*, 6(1):15–32, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011926>.

Robinson:1991:BGTb

- [Rob91b] G. K. Robinson. [That BLUP is a good thing: The estimation of random effects]: Rejoinder. *Statistical Science*, 6(1):48–51, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011933>.

Roberts:1993:CST

- [Rob93a] Harry V. Roberts. [Can statistics tell us what we do not want to hear? the case of complex salary structures]: Comment. *Statistical Science*, 8(2):171–176, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011009>.

Robinson:1993:ISC

- [Rob93b] G. K. Robinson. [Is industrial statistics out of control?]: Comment. *Statistical Science*, 8(4):395–397, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010780>.

Robert:1995:CCM

- [Rob95] Christian P. Robert. Convergence control methods for Markov chain Monte Carlo algorithms. *Statistical Science*, 10(3):231–253, August 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177009937>.

Robert:2011:DBP

- [Rob11] Christian P. Robert. Discussion of “Is Bayes Posterior just Quick and Dirty Confidence?” by D. A. S. Fraser. *Statistical Science*, 26(3):317–318, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066919>. See [Fra11a].

- [Roe94a] Kathryn Roeder. DNA fingerprinting: A review of the controversy. *Statistical Science*, 9(2):222–247, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010488>.
Roeder:1994:DFRa
- [Roe94b] Kathryn Roeder. [DNA fingerprinting: A review of the controversy]: Rejoinder. *Statistical Science*, 9(2):267–278, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010496>.
Roeder:1994:DFRb
- [Ros87a] Paul R. Rosenbaum. The role of a second control group in an observational study. *Statistical Science*, 2(3):292–306, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013232>.
Rosenbaum:1987:RSCa
- [Ros87b] Paul R. Rosenbaum. [The role of a second control group in an observational study]: Rejoinder. *Statistical Science*, 2(3):313–316, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013237>.
Rosenbaum:1987:RSCb
- [Ros88] L. A. Rosen. Animal studies of human hazards. *Statistical Science*, 3(3):298–305, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012830>.
Rosen:1988:ASH
- [Ros92] Jeffrey S. Rosenthal. [Practical Markov chain Monte Carlo]: Comment. *Statistical Science*, 7(4):498, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011144>.
Rosenthal:1992:PMC
- [Ros96] William F. Rosenberger. New directions in adaptive designs. *Statistical Science*, 11(2):137–149, May 1996. CODEN STSCEP.
Rosenberger:1996:NDA

ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1038425657>.

Rosenbaum:1999:CAC

- [Ros99] Paul R. Rosenbaum. Choice as an alternative to control in observational studies. *Statistical Science*, 14(3):259–304, August 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212410>.

Rosenbaum:2002:CAR

- [Ros02] Paul R. Rosenbaum. Covariance adjustment in randomized experiments and observational studies. *Statistical Science*, 17(3):286–327, August 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1042727942>.

Rosenbaum:2006:CPD

- [Ros06] Paul R. Rosenbaum. Comment: The place of death in the quality of life. *Statistical Science*, 21(3):313–316, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642432>.

Rosenberger:2015:CNF

- [Ros15] William F. Rosenberger. A conversation with Nancy Flournoy. *Statistical Science*, 30(1):133–146, February 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1425492444>.

Royall:1989:ITP

- [Roy89] Richard Royall. [Investigating therapies of potentially great benefit: ECMO]: Comment. *Statistical Science*, 4(4):318–319, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012387>.

Royall:1991:ESRa

- [Roy91a] Richard M. Royall. Ethics and statistics in randomized clinical trials. *Statistical Science*, 6(1):52–62, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011934>.

Royall:1991:ESRb

- [Roy91b] Richard M. Royall. [Ethics and statistics in randomized clinical trials]: Rejoinder. *Statistical Science*, 6(1):83–88, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011942>.

Racine-Poon:1992:PMC

- [RP92] Amy Racine-Poon. [Practical Markov chain Monte Carlo]: Comment. *Statistical Science*, 7(4):492–493, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011142>.

Rosenthal:1988:SMF

- [RR88] Robert Rosenthal and Donald B. Rubin. [Selection models and the file drawer problem]: Comment: Assumptions and procedures in the file drawer problem. *Statistical Science*, 3(1): 120–125, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013014>.

Roberts:2001:OSV

- [RR01] Gareth O. Roberts and Jeffrey S. Rosenthal. Optimal scaling for various Metropolis–Hastings algorithms. *Statistical Science*, 16 (4):351–367, November 2001. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1015346320>.

Richardson:2014:ABS

- [RR14a] Thomas S. Richardson and James M. Robins. ACE bounds; SEMs with equilibrium conditions. *Statistical Science*, 29(3): 363–366, August 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1411437515>.

Richardson:2014:CER

- [RR14b] Thomas S. Richardson and Andrea Rotnitzky. Causal etiology of the research of James M. Robins. *Statistical Science*, 29(4): 459–484, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330543>.

Rabinowitz:1997:REA

- [RS97] Daniel Rabinowitz and Steven Shea. Random effects analysis of children’s blood pressure data. *Statistical Science*, 12(3):185–194, August 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030037908>.

Rice:2008:CME

- [RS08a] Kenneth Rice and David Spiegelhalter. Comment: Microarrays, empirical Bayes and the two-groups model. *Statistical Science*, 23(1):41–44, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441280>. See [GM05a].

Rosenberger:2008:HCD

- [RS08b] William F. Rosenberger and Oleksandr Sverdlov. Handling covariates in the design of clinical trials. *Statistical Science*, 23(3):404–419, August 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1233153066>.

Roberts:1995:BCS

- [RSG95] G. O. Roberts, S. K. Sahu, and W. R. Gilks. [Bayesian computation and stochastic systems]: Comment. *Statistical Science*, 10(1):49–51, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010127>.

Robins:2007:CPD

- [RSLGR07] James Robins, Mariela Sued, Quanhong Lei-Gomez, and Andrea Rotnitzky. Comment: Performance of double-robust estimators when “inverse probability” weights are highly variable. *Statistical Science*, 22(4):544–559, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580169>.

Rigollet:2012:SEE

- [RT12] Philippe Rigollet and Alexandre B. Tsybakov. Sparse estimation by exponential weighting. *Statistical Science*, 27(4):558–575, November 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1356098556>.

Ramirez:2013:ADA

- [RTW13] Jorge M. Ramirez, Enrique A. Thomann, and Edward C. Waymire. Advection-dispersion across interfaces. *Statistical Science*, 28(4):487–509, November 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1386078875>.

Rubin:1990:APT

- [Rub90] Donald B. Rubin. [On the application of probability theory to agricultural experiments. essay on principles. section 9.] comment: Neyman (1923) and causal inference in experiments and observational studies. *Statistical Science*, 5(4):472–480, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012032>.

Rubin:2006:CIT

- [Rub06a] Donald B. Rubin. Causal inference through potential outcomes and principal stratification: Application to studies with “censoring” due to death. *Statistical Science*, 21(3):299–309, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642430>. See comments [Fie06a, Kor06].

Rubin:2006:R

- [Rub06b] Donald B. Rubin. Rejoinder. *Statistical Science*, 21(3):319–321, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642434>.

Rukhin:1990:DDT

- [Ruk90] Andrew L. Rukhin. [Developments in decision-theoretic variance estimation]: Comment. *Statistical Science*, 5(1):113–116, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012270>.

Rubin:2006:ECE

- [RW06] Donald B. Rubin and Richard P. Waterman. Estimating the causal effects of marketing interventions using propensity score methodology. *Statistical Science*, 21(2):206–222, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979822>.

- [RW09] Kathryn Roeder and Larry Wasserman. Genome-wide significance levels and weighted hypothesis testing. *Statistical Science*, 24(4):398–413, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770339>. Roeder:2009:GWS
- [Rya95] Louise M. Ryan. [Inference based on estimating functions in the presence of nuisance parameters]: Comment. *Statistical Science*, 10(2):189–193, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010035>. Ryan:1995:IBE
- [Rya03] Louise Ryan. Epidemiologically based environmental risk assessment. *Statistical Science*, 18(4):466–480, November 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1081443230>. Ryan:2003:EBE
- [Rya15] Louise Ryan. A conversation with Nan Laird. *Statistical Science*, 30(4):582–596, November 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1449670859>. Ryan:2015:CNL
- [SAA⁺92] Judith Sunley, N. Altman, J. F. Angers, D. Banks, D. Duffy, J. Hardwick, C. Leger, M. Martin, D. Nolan, A. Owen, D. Politis, Peter Arzberger, K. Roeder, T. N. Sriram, T. Stukel, Z. Ying, Keith Crank, Nell Sedransk, James R. Maar, Michael R. Chernick, Cindy L. Christiansen, Agnes M. Herzberg, and R. L. Tweedie. Readers’ comments to the new researchers’ committee report. *Statistical Science*, 7(2):256–266, May 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011365>. Sunley:1992:RCN
- [Sak89] Minoru Sakaguchi. [Who solved the Secretary Problem?]: Comment. *Statistical Science*, 4(3):292–293, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012496>. Sakaguchi:1989:WSS

Sampson:1986:SSS

- [Sam86] Paul D. Sampson. [Size and shape spaces for Landmark data in two dimensions]: Comment. *Statistical Science*, 1(2):229–234, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013700>.

Samuels:1989:WSS

- [Sam89] Stephen M. Samuels. [Who solved the Secretary Problem?]: Comment: Who will solve the Secretary Problem? *Statistical Science*, 4(3):289–291, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012494>.

Samuelson:1991:SFC

- [Sam91] Paul A. Samuelson. Statistical flowers caught in amber. *Statistical Science*, 6(4):330–338, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011570>.

Sampson:1999:CRS

- [Sam99] Allan R. Sampson. A conversation with I. Richard Savage (with the assistance of Bruce Spencer). *Statistical Science*, 14(1):126–148, February 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009211808>.

Sampson:2007:CIO

- [Sam07] Allan R. Sampson. A conversation with Ingram Olkin. *Statistical Science*, 22(3):450–475, August 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1199285043>.

Samaniego:2008:CMH

- [Sam08] Francisco J. Samaniego. A conversation with Myles Hollander. *Statistical Science*, 23(3):420–438, August 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1233153067>.

Savitz:1988:HSH

- [Sav88] David A. Savitz. Human studies of human health hazards: Comparison of epidemiology and toxicology. *Statistical Science*, 3

(3):306–313, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012831>.

Sawyer:1991:GSP

- [Saw91] Stanley Sawyer. [The growth and stabilization of populations]: Comment: The geographical structure of populations. *Statistical Science*, 6(3):280–281, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011697>.

Schofield:2016:YOC

- [SB16] Matthew Schofield and Richard Barker. 50-year-old curiosities: Ancillarity and inference in capture–recapture models. *Statistical Science*, 31(2):161–174, May 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1464105035>.

Samuel-Cahn:1992:CES

- [SC92] Ester Samuel-Cahn. A conversation with Esther Seiden. *Statistical Science*, 7(3):339–357, August 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011231>.

Schaible:1994:SAE

- [SC94] Wesley L. Schaible and Robert J. Casady. [Small area estimation: An appraisal]: Comment. *Statistical Science*, 9(1):82–84, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010650>.

Schervish:1987:RMAb

- [Sch87a] Mark J. Schervish. [A review of multivariate analysis]: Rejoinder. *Statistical Science*, 2(4):432–433, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013118>.

Schervish:1987:RMaA

- [Sch87b] Mark J. Schervish. A review of multivariate analysis. *Statistical Science*, 2(4):396–413, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013111>.

[Sch92]

Bruce Schmeiser. [Practical Markov chain Monte Carlo]: Comment. *Statistical Science*, 7(4):498–499, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011145>.

Schmeiser:1992:PMC

[Sch94a]

Joseph L. Schafer. [Multiple-imputation inferences with uncongenial sources of input]: Comment. *Statistical Science*, 9(4):560–561, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010271>.

Schafer:1994:MII

[Sch94b]

Mark J. Schervish. [Bootstrap: More than a stab in the dark?]: Comment. *Statistical Science*, 9(3):408–410, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010390>.

Schervish:1994:BMT

[Sch04]

William R. Schucany. Kernel smoothers: An overview of curve estimators for the first graduate course in nonparametric statistics. *Statistical Science*, 19(4):663–675, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832731>.

Schucany:2004:KSO

[Sch11]

Nathaniel Schenker. Discussion of “Calibrated Bayes, for Statistics in General, and Missing Data in Particular” by R. J. A. Little. *Statistical Science*, 26(2):179–184, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204004>. See [Lar11].

Schenker:2011:DCB[SCN⁺10]

Nell Sedransk, Lawrence H. Cox, Deborah Nolan, Keith Soper, Cliff Spiegelman, Linda J. Young, Katrina L. Kelner, Robert A. Moffitt, Ani Thakar, Jordan Raddick, Edward J. Ungvarsky, Richard W. Carlson, and Rolf Apweiler. Make research data public? — not always so simple: A dialogue for statisticians and science editors. *Statistical Science*, 25(1):41–50, February 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-

Sedransk:2010:MRD

8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1280841732>.

Scott:1986:CSR

- [Sco86] David W. Scott. [Computers in statistical research]: Comment. *Statistical Science*, 1(4):442–444, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013511>. See [Edd86a].

Su:2009:BMD

- [SCtW⁺09] Zhan Su, Niall Cardin, the Wellcome Trust Case Control Consortium, Peter Donnelly, and Jonathan Marchini. A Bayesian method for detecting and characterizing allelic heterogeneity and boosting signals in genome-wide association studies. *Statistical Science*, 24(4):430–450, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770341>.

Stewart:2006:OCA

- [SDD06] Katherine J. Stewart, David P. Darcy, and Sherae L. Daniel. Opportunities and challenges applying functional data analysis to the study of open source software evolution. *Statistical Science*, 21(2):167–178, May 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1154979819>.

Spiegelhalter:1993:BAEa

- [SDLC93a] David J. Spiegelhalter, A. Philip Dawid, Steffen L. Lauritzen, and Robert G. Cowell. Bayesian analysis in expert systems. *Statistical Science*, 8(3):219–247, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010888>.

Spiegelhalter:1993:BAEb

- [SDLC93b] David J. Spiegelhalter, A. Philip Dawid, Steffen L. Lauritzen, and Robert G. Cowell. [Bayesian analysis in expert systems]: Rejoinder. *Statistical Science*, 8(3):277–283, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010898>.

Sedransk:2011:DIF

- [Sed11] J. Sedransk. Discussion of “Impact of Frequentist and Bayesian Methods on Survey Sampling Practice: A Selective Appraisal” by J. N. K. Rao. *Statistical Science*, 26(2):260–261, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204017>. See [Rao11a].

Segal:2007:CCC

- [Seg07] Mark R. Segal. Chess, chance and conspiracy. *Statistical Science*, 22(1):98–108, February 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1185975639>.

Segers:2012:NIM

- [Seg12] Johan Segers. Nonparametric inference for max-stable dependence. *Statistical Science*, 27(2):193–196, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110867>.

Seidenfeld:1986:ASP

- [Sei86] Teddy Seidenfeld. [The axioms of subjective probability]: Comment. *Statistical Science*, 1(3):354–356, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013616>. See [Fis86a].

Seidenfeld:1992:RFF

- [Sei92] Teddy Seidenfeld. R. A. Fisher’s fiducial argument and Bayes’ Theorem. *Statistical Science*, 7(3):358–368, August 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011232>.

Sen:1987:RMA

- [Sen87] Pranab Kumar Sen. [A review of multivariate analysis]: Comment. *Statistical Science*, 2(4):426–428, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013115>.

Seneta:1993:LCS

- [Sen93] Eugene Seneta. Lewis Carroll’s “Pillow Problems”: On the 1993 centenary. *Statistical Science*, 8(2):180–186, May 1993. CODEN

STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011011>.

Senn:2003:CJN

- [Sen03] Stephen Senn. A conversation with John Nelder. *Statistical Science*, 18(1):118–131, February 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1056397489>.

Senn:2009:C

- [Sen09] Stephen Senn. Comment. *Statistical Science*, 24(2):185–186, May 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478378>.

Seneta:2016:MCM

- [Sen16] Eugene Seneta. Markov chains as models in statistical mechanics. *Statistical Science*, 31(3):399–414, August 2016. CODEN STSCEP. ISSN 0883-4237. URL <http://projecteuclid.org/euclid.ss/1475001235>.

Severini:1995:IBE

- [Sev95] Thomas A. Severini. [Inference based on estimating functions in the presence of nuisance parameters]: Comment. *Statistical Science*, 10(2):187–189, May 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010034>.

Spiegelhalter:1990:BBC

- [SF90] David J. Spiegelhalter and Laurence S. Freedman. [Biostatistics and Bayes]: Comment. *Statistical Science*, 5(3):292–294, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012096>.

Sherlock:2010:RWM

- [SFR10] Chris Sherlock, Paul Fearnhead, and Gareth O. Roberts. The random walk Metropolis: Linking theory and practice through a case study. *Statistical Science*, 25(2):172–190, May 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175840>.

Spiegelhalter:2009:CCS

- [SG09] David Spiegelhalter and Harvey Goldstein. Comment: Citation statistics. *Statistical Science*, 24(1):21–24, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009005>. See [Hal09].

Seaman:2013:WMM

- [SGJC13] Shaun Seaman, John Galati, Dan Jackson, and John Carlin. What is meant by “missing at random”? *Statistical Science*, 28(2):257–268, May 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1369147915>.

Sebastiani:2003:SCF

- [SGKR03] Paola Sebastiani, Emanuela Gussoni, Isaac S. Kohane, and Marco F. Ramoni. Statistical challenges in functional genomics. *Statistical Science*, 18(1):33–70, February 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1056397486>.

Small:2006:REV

- [SGKR06] Dylan S. Small, Joseph L. Gastwirth, Abba M. Krieger, and Paul R. Rosenbaum. R-estimates vs. GMM: A theoretical case study of validity and efficiency. *Statistical Science*, 21(3):363–375, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642441>.

Si:2010:LAB

- [SGZW10] Zhangzhang Si, Haifeng Gong, Song-Chun Zhu, and Ying Nian Wu. Learning active basis models by EM-type algorithms. *Statistical Science*, 25(4):458–475, November 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1300108231>.

Swanson:2014:TGA

- [SH14] Sonja A. Swanson and Miguel A. Hernán. Think globally, act globally: An epidemiologist’s perspective on instrumental variable estimation. *Statistical Science*, 29(3):371–374, August 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1411437517>.

- [Sha86a] Glenn Shafer. [Combining probability distributions: A critique and an annotated bibliography]: Comment. *Statistical Science*, 1(1):135–137, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013826>. See [GZ86a].
- [Sha86b] Glenn Shafer. Savage revisited. *Statistical Science*, 1(4):463–485, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013518>.
- [Sha86c] Glenn Shafer. [Savage revisited]: Rejoinder. *Statistical Science*, 1(4):499–501, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013524>.
- [Sha87a] Glenn Shafer. [Probabilistic expert systems in medicine: Practical issues in handling uncertainty]: Comment. *Statistical Science*, 2(1):37–38, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013431>. See [Spi87a].
- [Sha87b] Glenn Shafer. [Probabilistic expert systems in medicine: Practical issues in handling uncertainty]: Rejoinder. *Statistical Science*, 2(1):41–42, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013434>. See [Spi87a].
- [Sha87c] Glenn Shafer. Probability judgment in artificial intelligence and expert systems. *Statistical Science*, 2(1):3–16, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013426>.
- [Sha90a] Glenn Shafer. [The unity and diversity of probability]: Rejoinder. *Statistical Science*, 5(4):457–462, November 1990. CODEN

- STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012029>.
- Shafer:1990:UDPa**
- [Sha90b] Glenn Shafer. The unity and diversity of probability. *Statistical Science*, 5(4):435–444, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012021>.
- Shamir:1993:PAL**
- [Sha93] Ron Shamir. Probabilistic analysis in linear programming. *Statistical Science*, 8(1):57–64, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011084>.
- Shao:2003:IBS**
- [Sha03] Jun Shao. Impact of the bootstrap on sample surveys. *Statistical Science*, 18(2):191–198, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994974>.
- Shepp:1992:CYV**
- [She92] Larry Shepp. A conversation with Yuri Vasilyevich Prokhorov. *Statistical Science*, 7(1):123–130, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011453>.
- Sheather:2004:DE**
- [She04] Simon J. Sheather. Density estimation. *Statistical Science*, 19(4):588–597, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832723>.
- Shibata:1987:RTF**
- [Shi87] Ritei Shibata. [Rational transfer function approximation]: Comment. *Statistical Science*, 2(2):157–158, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013348>.
- Shmueli:2010:EP**
- [Shm10] Galit Shmueli. To explain or to predict? *Statistical Science*, 25(3):289–310, August 2010. CODEN STSCEP. ISSN 0883-4237

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1294167961>.

Shpitser:2014:CGA

- [Shp14] Ilya Shpitser. Causal graphs: Addressing the confounding problem without instruments or ignorability. *Statistical Science*, 29(3):367–370, August 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1411437516>.

Stangl:2012:CID

- [SII12] Dalene Stangl, Lurdes Y. T. Inoue, and Telba Z. Irony. Celebrating 70: An interview with Don Berry. *Statistical Science*, 27(1):144–159, February 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1331729988>.

Silverman:1991:CKR

- [Sil91] B. W. Silverman. [Choosing a kernel regression estimator]: Comment: Should we use kernel methods at all? *Statistical Science*, 6(4):430–433, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011591>.

Silverman:2009:CBC

- [Sil09] Bernard W. Silverman. Comment: Bibliometrics in the context of the UK research assessment exercise. *Statistical Science*, 24(1):15–16, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009003>.

Simes:1991:ESR

- [Sim91] R. John Simes. [Ethics and statistics in randomized clinical trials]: Comment. *Statistical Science*, 6(1):78–80, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011940>.

Simon:1997:CMS

- [Sim97] Richard M. Simon. A conversation with Marvin A. Schneiderman. *Statistical Science*, 12(2):98–102, May 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1029963425>.

Singpurwalla:1986:SSA

- [Sin86] Nozer D. Singpurwalla. [Some statistical applications of Poisson's work]: Comment. *Statistical Science*, 1(2):177–178, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013694>. See [Goo86a].

Singpurwalla:1987:SSW

- [Sin87] Nozer D. Singpurwalla. [Survey of Soviet work in reliability]: Comment. *Statistical Science*, 2(4):497–499, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013130>.

Singpurwalla:1989:EVA

- [Sin89] Nozer D. Singpurwalla. [Extreme value analysis of environmental time series: An application to trend detection in ground-level ozone]: Comment. *Statistical Science*, 4(4):386–387, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012405>.

Singh:1994:SAE

- [Sin94] Avinash C. Singh. [Small area estimation: An appraisal]: Comment. *Statistical Science*, 9(1):84–87, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010651>.

Singpurwalla:1995:SDE

- [Sin95] Nozer D. Singpurwalla. Survival in dynamic environments. *Statistical Science*, 10(1):86–103, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010132>.

Sjölander:2012:AMC

- [SJL⁺12] Arvid Sjölander, Anna L. V. Johansson, Cecilia Lundholm, Daniel Altman, Catarina Almqvist, and Yudi Pawitan. Analysis of 1:1 matched cohort studies and Twin studies, with binary exposures and binary outcomes. *Statistical Science*, 27(3):395–411, August 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1346849946>.

- Salzman:2011:SMR**
- [SJW11] Julia Salzman, Hui Jiang, and Wing Hung Wong. Statistical modeling of RNA-seq data. *Statistical Science*, 26(1):62–83, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626566>.
- Steffey:1991:BGT**
- [SK91] Duane Steffey and Robert E. Kass. [That BLUP is a good thing: The estimation of random effects]: Comment. *Statistical Science*, 6(1):45–47, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011931>.
- Skinner:1994:MII**
- [Ski94] Chris Skinner. [Multiple-imputation inferences with uncongenial sources of input]: Comment. *Statistical Science*, 9(4):561–563, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010272>.
- Stone:2014:SWA**
- [SKKS14] Lawrence D. Stone, Colleen M. Keller, Thomas M. Kratzke, and Johan P. Strumpfer. Search for the wreckage of air France flight AF 447. *Statistical Science*, 29(1):69–80, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645730>.
- Simpson:2015:BVC**
- [SLR15] Daniel Simpson, Finn Lindgren, and Håvard Rue. Beyond the valley of the covariance function. *Statistical Science*, 30(2):164–166, May 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341472>.
- Slud:2011:DIF**
- [Slu11] Eric Slud. Discussion of “Impact of Frequentist and Bayesian Methods on Survey Sampling Practice: A Selective Appraisal” by J. N. K. Rao. *Statistical Science*, 26(2):262–265, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204018>. See [Rao11a].

Small:1989:SST

- [Sma89] Christopher G. Small. [A survey of the statistical theory of shape]: Comment. *Statistical Science*, 4(2):105–108, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012584>.

Smith:1987:UPA

- [Smi87] Adrian F. M. Smith. [Uncertainty, policy analysis and statistics]: Comment. *Statistical Science*, 2(3):286–287, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013230>.

Smith:1989:HGY

- [Smi89a] Adrian F. M. Smith. [How to get your first research grant]: Comment. *Statistical Science*, 4(2):134–136, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012592>.

Smith:1989:EVAA

- [Smi89b] Richard L. Smith. Extreme value analysis of environmental time series: An application to trend detection in ground-level ozone. *Statistical Science*, 4(4):367–377, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012400>.

Smith:1989:EVAb

- [Smi89c] Richard L. Smith. [Extreme value analysis of environmental time series: An application to trend detection in ground-level ozone]: Rejoinder. *Statistical Science*, 4(4):389–393, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012407>.

Smith:1992:SMD

- [Smi92a] Richard L. Smith. [Statistical methods for data with long-range dependence]: Comment. *Statistical Science*, 7(4):422–425, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011126>.

Smith:1992:SPC

- [Smi92b] Richard L. Smith. [Statistics, probability and chaos]: Comment: Relation between statistics and chaos. *Statistical Science*, 7(1):109–113, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011449>.

Smith:1995:CDL

- [Smi95] Adrian Smith. A conversation with Dennis Lindley. *Statistical Science*, 10(3):305–319, August 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177009940>.

Smith:2002:SAB

- [Smi02] Richard L. Smith. A statistical assessment of Buchanan’s vote in Palm beach county. *Statistical Science*, 17(4):441–457, November 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1049993203>.

Splawa-Neyman:1990:APT

- [SNDS90] Jerzy Splawa-Neyman, D. M. Dabrowska, and T. P. Speed. On the application of probability theory to agricultural experiments. essay on principles. section 9. *Statistical Science*, 5(4):465–472, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012031>.

Snell:1997:CJD

- [Sne97] J. Laurie Snell. A conversation with Joe Doob. *Statistical Science*, 12(4):301–311, November 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030037961>.

Straf:1994:CMM

- [SO94] Miron Straf and Ingram Olkin. A conversation with Margaret Martin. *Statistical Science*, 9(1):127–145, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010657>.

Sobel:1993:BAE

- [Sob93] Michael E. Sobel. [Bayesian analysis in expert systems]: Comment. *Statistical Science*, 8(3):269–273, August 1993. CODEN

STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010895>.

Solomon:1986:SSA

- [Sol86] Herbert Solomon. [Some statistical applications of Poisson's work]: Comment. *Statistical Science*, 1(2):174–176, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013692>.

Solo:1987:RTF

- [Sol87] V. Solo. [Rational transfer function approximation]: Comment. *Statistical Science*, 2(2):158–159, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013349>.

Solow:1994:RSP

- [Sol94] Andrew R. Solow. [Report on statistics and physical oceanography]: Comment. *Statistical Science*, 9(2):213–215, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010486>.

Solow:2003:SAS

- [Sol03] Andrew R. Solow. Statistics in atmospheric science. *Statistical Science*, 18(4):422–429, November 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1081443226>.

Sorensen:2005:CSO

- [Sør05] Michael Sørensen. Comment: A selective overview of nonparametric methods in financial econometrics. *Statistical Science*, 20(4):344–346, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076649>. See [Fan05b].

Spall:1991:BGT

- [Spa91] James C. Spall. [That BLUP is a good thing: The estimation of random effects]: Comment: The Kalman filter and BLUP. *Statistical Science*, 6(1):39–41, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011929>.

Speed:1990:IRN

- [Spe90] T. P. Speed. Introductory remarks on Neyman (1923). *Statistical Science*, 5(4):463–464, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012030>.

Speed:1991:BGT

- [Spe91] Terry Speed. [That BLUP is a good thing: The estimation of random effects]: Comment. *Statistical Science*, 6(1):42–44, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011930>.

Spiegelhalter:1987:PESa

- [Spi87a] David J. Spiegelhalter. Probabilistic expert systems in medicine: Practical issues in handling uncertainty. *Statistical Science*, 2(1):25–30, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013428>. See comments [Wat87, DK87, Sha87a, Lin87a, Spi87b, Sha87b, Lin87b, Spi87c].

Spiegelhalter:1987:PESb

- [Spi87b] David J. Spiegelhalter. [Probabilistic expert systems in medicine: Practical issues in handling uncertainty]: Comment. *Statistical Science*, 2(1):40–41, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013433>. See [Spi87a].

Spiegelhalter:1987:PESc

- [Spi87c] David J. Spiegelhalter. [Probabilistic expert systems in medicine: Practical issues in handling uncertainty]: Rejoinder. *Statistical Science*, 2(1):43–44, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013436>. See [Spi87a].

Spiegelhalter:2004:IBI

- [Spi04] David J. Spiegelhalter. Incorporating Bayesian ideas into health-care evaluation. *Statistical Science*, 19(1):156–174, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808280>.

Spurrier:1988:ODC

- [Spu88] John D. Spurrier. [Optimal designs for comparing test treatments with controls]: Comment. *Statistical Science*, 3(4):485–486, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012771>.

Shaby:2012:DSM

- [SR12] Benjamin Shaby and Brian J. Reich. Discussion of “Statistical Modeling of Spatial Extremes” by A. C. Davison, S. A. Padoan and M. Ribatet. *Statistical Science*, 27(2):197–198, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110868>. See [DPR12b].

Sabbaghi:2014:CNF

- [SR14] Arman Sabbaghi and Donald B. Rubin. Comments on the Neyman–Fisher controversy and its consequences. *Statistical Science*, 29(2):267–284, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368581>.

Sofer:2016:NOC

- [SRC⁺16] Tamar Sofer, David B. Richardson, Elena Colicino, Joel Schwartz, and Eric J. Tchetgen Tchetgen. On negative outcome control of unobserved confounding as a generalization of difference-in-differences. *Statistical Science*, 31(3):348–361, August 2016. CODEN STSCEP. ISSN 0883-4237. URL <http://projecteuclid.org/euclid.ss/1475001233>.

Shiryaev:1991:EAK

- [SRS91] A. N. Shiryaev, Andrew L. Rukhin, and Paul Shaman. Everything about Kolmogorov was unusual.. *Statistical Science*, 6(3):313–318, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011701>.

Singpurwalla:1992:CBV

- [SS92] Nozer D. Singpurwalla and Richard L. Smith. A conversation with Boris Vladimirovich Gnedenko. *Statistical Science*, 7(2):273–283, May 1992. CODEN STSCEP. ISSN 0883-4237

(print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011367>.

Schwarz:1999:EAA

- [SS99] Carl J. Schwarz and George A. F. Seber. Estimating animal abundance: Review III. *Statistical Science*, 14(4):427–456, November 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212521>.

Soltis:2003:ABP

- [SS03] Pamela S. Soltis and Douglas E. Soltis. Applying the bootstrap in phylogeny reconstruction. *Statistical Science*, 18(2):256–267, May 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1063994980>.

Salamon:2000:CDF

- [SSS00] Hugh Salamon, Mark R. Segal, and Peter M. Small. Comparing DNA fingerprints of infectious organisms. *Statistical Science*, 15(1):27–45, February 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212672>.

Shafer:2011:TMB

- [SSVV11] Glenn Shafer, Alexander Shen, Nikolai Vereshchagin, and Vladimir Vovk. Test martingales, Bayes factors and p -values. *Statistical Science*, 26(1):84–101, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626567>.

Straf:2013:CSF

- [ST13] Miron L. Straf and Judith M. Tanur. A conversation with Stephen E. Fienberg. *Statistical Science*, 28(3):447–463, August 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1377696945>.

Stasny:1994:SAE

- [Sta94] Elizabeth A. Stasny. [Small area estimation: An appraisal]: Comment. *Statistical Science*, 9(1):87–89, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010652>.

Stewart:1987:CLSa

- [Ste87a] G. W. Stewart. Collinearity and least squares regression. *Statistical Science*, 2(1):68–84, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013439>.

Stewart:1987:CLSb

- [Ste87b] G. W. Stewart. [Collinearity and least squares regression]: Rejoinder. *Statistical Science*, 2(1):98–100, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013444>.

Stein:1989:DAC

- [Ste89] Michael L. Stein. [Design and analysis of computer experiments]: Comment. *Statistical Science*, 4(4):432–433, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012419>.

Steele:1990:PAC

- [Ste90] J. Michael Steele. [Poisson approximation and the Chen-Stein method]: Comment. *Statistical Science*, 5(4):424–425, November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012016>.

Steele:1993:I

- [Ste93a] J. Michael Steele. In this issue. *Statistical Science*, 8(1):1–2, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011075>.

Steele:1993:MPD

- [Ste93b] J. Michael Steele. Missing pieces, derandomization and concluding remarks. *Statistical Science*, 8(1):76–77, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011087>.

Steele:1993:PPE

- [Ste93c] J. Michael Steele. Probability and problems in Euclidean combinatorial optimization. *Statistical Science*, 8(1):48–56, February 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-

8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011083>.

Steel:1994:CWR

- [Ste94] David Steel. [Can we reach consensus on census adjustment?]: Comment. *Statistical Science*, 9(4):517–519, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010265>.

Steele:2005:DHF

- [Ste05] J. Michael Steele. Darrell Huff and fifty years of how to lie with statistics. *Statistical Science*, 20(3):205–209, August 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1124891285>.

Stern:2011:DSI

- [Ste11] Hal Stern. Discussion of “Statistical Inference: The Big Picture” by R. E. Kass. *Statistical Science*, 26(1):17–18, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626558>. See [Kas11b].

Schefzik:2013:UQC

- [STG13] Roman Schefzik, Thordis L. Thorarinsdottir, and Tilmann Gneiting. Uncertainty quantification in complex simulation models using ensemble copula coupling. *Statistical Science*, 28(4):616–640, November 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1386078881>.

Stigler:1986:LMI

- [Sti86] Stephen M. Stigler. Laplace’s 1774 memoir on inverse probability. *Statistical Science*, 1(3):359–363, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013620>.

Stigler:1989:FGA

- [Sti89] Stephen M. Stigler. Francis Galton’s account of the invention of correlation. *Statistical Science*, 4(2):73–79, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012580>.

- [Sti90] Stephen M. Stigler. The 1988 Neyman Memorial Lecture: A Galtonian perspective on shrinkage estimators. *Statistical Science*, 5(1):147–155, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012274>.
- [Sti91] Stephen M. Stigler. Stochastic simulation in the nineteenth century. *Statistical Science*, 6(1):89–97, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011943>.
- [Sti94] Stephen M. Stigler. Citation patterns in the journals of statistics and probability. *Statistical Science*, 9(1):94–108, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010655>.
- [Sti96] Stephen M. Stigler. The history of statistics in 1933. *Statistical Science*, 11(3):244–252, August 1996. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1032280216>.
- [Sti05] Stephen Stigler. Fisher in 1921. *Statistical Science*, 20(1):32–49, February 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1118065041>.
- [Sti06a] Stephen M. Stigler. Isaac Newton as a probabilist. *Statistical Science*, 21(3):400–403, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642443>.
- [Sti06b] Robert A. Stine. Comment: Classifier technology and the illusion of progress. *Statistical Science*, 21(1):27–29, February 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-

Stigler:1990:NML**Stigler:1991:SSN****Stigler:1994:CPJ****Stigler:1996:HS****Stigler:2005:F****Stigler:2006:INP****Stine:2006:CCT**

8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1149600843>. See comments [Han06a].

Stigler:2007:ESM

- [Sti07a] Stephen M. Stigler. The epic story of maximum likelihood. *Statistical Science*, 22(4):598–620, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580174>.

Stigler:2007:WKR

- [Sti07b] Stephen M. Stigler. William Kruskal remembered. *Statistical Science*, 22(2):275–276, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905527>.

Stigler:2008:KPT

- [Sti08] Stephen M. Stigler. Karl Pearson’s theoretical errors and the advances they inspired. *Statistical Science*, 23(2):261–271, May 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339117>.

Stigler:2013:TTB

- [Sti13] Stephen M. Stigler. The true title of Bayes’s essay. *Statistical Science*, 28(3):283–288, August 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1377696937>.

Schulte:2014:LME

- [STLD14] Phillip J. Schulte, Anastasios A. Tsiatis, Eric B. Laber, and Marie Davidian. Q- and A-learning methods for estimating optimal dynamic treatment regimes. *Statistical Science*, 29(4):640–661, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330551>.

Stone:1986:GAM

- [Sto86a] Charles J. Stone. [Generalized additive models]: Comment. *Statistical Science*, 1(3):312–314, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013607>.

Stone:1986:ASP

- [Sto86b] Mervyn Stone. [The axioms of subjective probability]: Comment. *Statistical Science*, 1(3):356–357, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013617>. See [Fis86a].

Stoyan:1989:SST

- [Sto89] Dietrich Stoyan. [A survey of the statistical theory of shape]: Comment. *Statistical Science*, 4(2):115–116, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012588>.

Stone:2014:RDH

- [Sto14] Lawrence D. Stone. Response to discussion by A. H. Welsh on the AF 447 paper. *Statistical Science*, 29(1):104–105, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645738>. See [Wel14].

Strawderman:1990:DDT

- [Str90] William E. Strawderman. [Developments in decision-theoretic variance estimation]: Comment. *Statistical Science*, 5(1):117–118, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012271>.

Stuetzle:1990:OOM

- [Stu90] Werner Stuetzle. [OMEGA (online multivariate exploratory graphical analysis): Routine searching for structure]: Comment. *Statistical Science*, 5(2):217–219, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012171>.

Stuart:2010:MMC

- [Stu10] Elizabeth A. Stuart. Matching methods for causal inference: A review and a look forward. *Statistical Science*, 25(1):1–21, February 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1280841730>.

Stoffer:2000:SEA

- [STW00] David S. Stoffer, David E. Tyler, and David A. Wendt. The spectral envelope and its applications. *Statistical Science*, 15(3):224–253, August 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212816>.

Sudderth:1986:ASP

- [Sud86] William D. Sudderth. [The axioms of subjective probability]: Comment. *Statistical Science*, 1(3):357–358, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013618>. See [Fis86a].

Sudbury:1994:DFR

- [Sud94] Aidan Sudbury. [DNA fingerprinting: A review of the controversy]: Comment. *Statistical Science*, 9(2):262–263, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010493>.

Suisse:1992:SEI

- [Sui92] Samy Suissa. [A survey of exact inference for contingency tables]: Comment. *Statistical Science*, 7(1):170–172, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011461>.

Sunley:1989:HGY

- [Sun89] Judith S. Sunley. [How to get your first research grant]: Comment: Thinking about a research proposal? *Statistical Science*, 4(2):144–146, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012597>.

Suppes:1986:ASP

- [Sup86] Patrick Suppes. [The axioms of subjective probability]: Comment. *Statistical Science*, 1(3):347–350, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013613>. See [Fis86a].

Suppes:1988:IBS

- [Sup88] Patrick Suppes. [The interface between statistics and philosophy of science]: Comment: Causality, complexity and determinism. *Statistical Science*, 3(4):398–400, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012755>.

Sutradhar:2003:ORM

- [Sut03] Brajendra C. Sutradhar. An overview on regression models for discrete longitudinal responses. *Statistical Science*, 18(3):377–393, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102426>.

Shafer:2006:SKG

- [SV06] Glenn Shafer and Vladimir Vovk. The sources of Kolmogorov’s Grundbegriffe. *Statistical Science*, 21(1):70–98, February 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1149600847>.

Savitsky:2011:VSN

- [SVS11] Terrance Savitsky, Marina Vannucci, and Naijun Sha. Variable selection for nonparametric Gaussian process priors: Models and computational strategies. *Statistical Science*, 26(1):130–149, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626570>.

Solomon:1993:BHI

- [SW93] Patricia J. Solomon and Susan R. Wilson. [Backcalculation of HIV infection rates]: Comment. *Statistical Science*, 8(2):112–114, May 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011000>.

Sweeting:2011:DOP

- [Swe11] Trevor Sweeting. Discussion of “Objective Priors: An Introduction for Frequentists” by M. Ghosh. *Statistical Science*, 26(2):206–209, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204008>. See [Gho11a].

Switzer:1992:CHS

- [Swi92] Paul Switzer. A conversation with Herbert Solomon. *Statistical Science*, 7(3):388–401, August 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011234>.

Switzer:1997:ENR

- [Swi97] Paul Switzer. Editor’s note regarding the interview with Professor David Kendall, August 1996 issue. *Statistical Science*, 12(3):220, August 1997. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1030037910>.

Sacks:1989:DACa

- [SWMW89a] Jerome Sacks, William J. Welch, Toby J. Mitchell, and Henry P. Wynn. Design and analysis of computer experiments. *Statistical Science*, 4(4):409–423, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012413>.

Sacks:1989:DACb

- [SWMW89b] Jerome Sacks, William J. Welch, Toby J. Mitchell, and Henry P. Wynn. [Design and analysis of computer experiments]. Rejoinder. *Statistical Science*, 4(4):433–435, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012420>.

Small:2000:EMR

- [SWY00] Christopher G. Small, Jinfang Wang, and Zejiang Yang. Eliminating multiple root problems in estimation (with comments by John J. Hanfelt, C. C. Heyde and Bing Li, and a rejoinder by the authors). *Statistical Science*, 15(4):313–341, November 2000. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009213001>.

Singh:2011:DBP

- [SX11] Kesar Singh and Minge Xie. Discussion of “Is Bayes Posterior just Quick and Dirty Confidence?” by D. A. S. Fraser. *Statistical Science*, 26(3):319–321, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066920>. See [Fra11a].

Sacks:2012:AYS

- [SY12] Jerome Sacks and Donald Ylvisaker. After 50+ years in statistics, an exchange. *Statistical Science*, 27(2):308–318, May 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1340110875>.

Spirites:2014:UCE

- [SZ14] Peter Spirtes and Jiji Zhang. A uniformly consistent estimator of causal effects under the k -triangle-faithfulness assumption. *Statistical Science*, 29(4):662–678, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330552>.

Tanur:1990:QPE

- [Tan90] Judith M. Tanur. [Quantifying probabilistic expressions]: Comment: On the possible dangers of isolation. *Statistical Science*, 5(1):21–22, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012247>.

Tan:2007:CUP

- [Tan07a] Zhiqiang Tan. Comment: Understanding OR, PS and DR. *Statistical Science*, 22(4):560–568, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580170>.

Tanur:2007:WHK

- [Tan07b] Judith M. Tanur. William H. Kruskal, mentor and friend. *Statistical Science*, 22(2):277–278, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905528>.

Taqqu:2013:BMF

- [Taq13] Murad S. Taqqu. Benoît Mandelbrot and fractional Brownian motion. *Statistical Science*, 28(1):131–134, February 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1359468412>.

Thomas:2009:MIM

- [TCC⁺09] Duncan C. Thomas, Graham Casey, David V. Conti, Robert W. Haile, Juan Pablo Lewinger, and Daniel O. Stram. Methodolog-

- ical issues in multistage genome-wide association studies. *Statistical Science*, 24(4):414–429, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770340>.
- Tsiatis:2007:CDD**
- [TD07] Anastasios A. Tsiatis and Marie Davidian. Comment: Demystifying double robustness: A comparison of alternative strategies for estimating a population mean from incomplete data. *Statistical Science*, 22(4):569–573, November 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1207580171>. See [KS07a].
- Teh:2016:BNM**
- [Teh16] Yee Whye Teh. Bayesian nonparametric modeling and the ubiquitous Ewens sampling formula. *Statistical Science*, 31(1):34–36, February 2016. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1455115911>. See [Cra16b, Cra16a].
- Teichman:1988:LER**
- [Tei88] Kevin Yale Teichman. A little exposure to Radon. *Statistical Science*, 3(3):374–376, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012841>.
- Thall:2010:BMD**
- [Tha10] Peter F. Thall. Bayesian models and decision algorithms for complex early phase clinical trials. *Statistical Science*, 25(2):227–244, May 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175844>.
- Thisted:1986:CEDa**
- [Thi86a] Ronald A. Thisted. Computing environments for data analysis. *Statistical Science*, 1(2):259–271, May 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013704>.
- Thisted:1986:CEDb**
- [Thi86b] Ronald A. Thisted. [Computing environments for data analysis]: Rejoinder. *Statistical Science*, 1(2):274–275, May 1986. CODEN

STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013707>.

Thisted:1987:CLS

- [Thi87] Ronald A. Thisted. [Collinearity and least squares regression]: Comment. *Statistical Science*, 2(1):91–93, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013442>.

Tibshirani:2003:CPN

- [THNC03] Robert Tibshirani, Trevor Hastie, Balasubramanian Narasimhan, and Gilbert Chu. Class prediction by nearest shrunken centroids, with applications to DNA microarrays. *Statistical Science*, 18(1):104–117, February 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1056397488>.

Thompson:1991:BGT

- [Tho91] Robin Thompson. [That BLUP is a good thing: The estimation of random effects]: Comment. *Statistical Science*, 6(1):47, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011932>.

Thompson:1994:MCL

- [Tho94a] E. A. Thompson. Monte Carlo likelihood in genetic mapping. *Statistical Science*, 9(3):355–366, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010381>.

Thompson:1994:DFR

- [Tho94b] William C. Thompson. [DNA fingerprinting: A review of the controversy]: Comment. *Statistical Science*, 9(2):263–266, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010494>.

Thomsen:1994:SAE

- [Tho94c] Ib Thomsen. [Small area estimation: An appraisal]: Comment. *Statistical Science*, 9(1):89–90, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010653>.

- Thompson:2002:CVP**
- [Tho02] Mary E. Thompson. A conversation with V. P. Godambe. *Statistical Science*, 17(4):458–466, November 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1049993204>.
- Thompson:2005:CFR**
- [Tho05] Elizabeth A. Thompson. Comment: Fuzzy and randomized confidence intervals and P -values. *Statistical Science*, 20(4):382–383, November 2005. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1137076657>. See [GM05a].
- Tibshirani:1994>NNR**
- [Tib94] Robert Tibshirani. [Neural networks: A review from statistical perspective]: Comment. *Statistical Science*, 9(1):48–49, February 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010645>.
- Tierney:1988:SMS**
- [Tie88] Luke Tierney. [Saddlepoint methods and statistical inference]: Comment. *Statistical Science*, 3(2):233–234, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012911>.
- Tierney:1992:PMC**
- [Tie92] Luke Tierney. [Practical Markov chain Monte Carlo]: Comment. *Statistical Science*, 7(4):499–501, November 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011146>.
- Titterington:1986:SPI**
- [Tit86] D. M. Titterington. [A statistical perspective on ill-posed inverse problems]: Comment. *Statistical Science*, 1(4):519–521, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013526>. See [O'S86b].
- Titterington:2004:BMN**
- [Tit04] D. M. Titterington. Bayesian methods for neural networks and related models. *Statistical Science*, 19(1):128–139, Febru-

ary 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808278>.

Tan:2013:VIG

- [TN13] Linda S. L. Tan and David J. Nott. Variational inference for generalized linear mixed models using partially noncentered parametrizations. *Statistical Science*, 28(2):168–188, May 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1369147910>.

Tighiouart:2010:DFE

- [TR10] Mourad Tighiouart and André Rogatko. Dose finding with escalation with overdose control (EWOC) in cancer clinical trials. *Statistical Science*, 25(2):217–226, May 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1290175843>.

Trotter:1986:CLT

- [Tro86] H. F. Trotter. [The central limit theorem around 1935]: Comment. *Statistical Science*, 1(1):92–93, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013819>. See [Le 86a].

Trumbo:1989:HGYa

- [Tru89a] B. E. Trumbo. How to get your first research Grant. *Statistical Science*, 4(2):121–131, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012590>.

Trumbo:1989:HGYb

- [Tru89b] B. E. Trumbo. [How to get your first research grant]: Rejoinder. *Statistical Science*, 4(2):148–150, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012599>.

Tsay:1992:SPC

- [Tsa92] Ruey S. Tsay. [Statistics, probability and chaos]: Comment: Simplicity and nonlinearity. *Statistical Science*, 7(1):113–114, February 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011450>.

Tufte:1987:DGD

- [Tuf87] Edward R. Tufte. [Dynamic graphics for data analysis]: Comment. *Statistical Science*, 2(4):389–392, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013109>.

Tufte:1988:CCD

- [Tuf88] Edward R. Tufte. A conversation with Cuthbert Daniel. *Statistical Science*, 3(4):413–424, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012760>.

Tukey:1987:CDG

- [Tuk87] John W. Tukey. [Dynamic graphics for data analysis]: Comment. *Statistical Science*, 2(4):383–385, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013105>; <http://www.jstor.org/stable/2245524>.

Tukey:1990:DBG

- [Tuk90] John W. Tukey. Data-based graphics: Visual display in the decades to come. *Statistical Science*, 5(3):327–339, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012101>; <http://www.jstor.org/stable/2245820>.

Tukey:1991:PMC

- [Tuk91] John W. Tukey. The philosophy of multiple comparisons. *Statistical Science*, 6(1):100–116, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011945>; <http://www.jstor.org/stable/2245714>. 1989 Miller Lecture presented at Stanford University.

Turnbull:1987:SPC

- [Tur87] Craig D. Turnbull. [Statistics in psychiatry]: Comment. *Statistical Science*, 2(2):129–132, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013340>. See [Eve87a].

Tanner:2010:EDA

- [TW10] Martin A. Tanner and Wing H. Wong. From EM to data augmentation: The emergence of MCMC Bayesian computa-

tion in the 1980s. *Statistical Science*, 25(4):506–516, November 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1300108234>.

Taylor:2013:WPI

- [TWDM13] S. W. Taylor, Douglas G. Woolford, C. B. Dean, and David L. Martell. Wildfire prediction to inform fire management: Statistical science challenges. *Statistical Science*, 28(4):586–615, November 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1386078880>.

Tweedie:1998:CRP

- [Twe98] Richard Tweedie. Consulting: real problems, real interactions, real outcomes, with a resources appendix by sue Taylor. *Statistical Science*, 13(1):1–29, February 1998. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1028905971>.

Utts:1986:CSR

- [Utt86] Jessica Utts. [Computers in statistical research]: Comment. *Statistical Science*, 1(4):437–439, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013509>. See [Edd86a].

Utts:1991:RMAa

- [Utt91a] Jessica Utts. Replication and meta-analysis in parapsychology. *Statistical Science*, 6(4):363–378, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011577>.

Utts:1991:RMAb

- [Utt91b] Jessica Utts. [Replication and meta-analysis in parapsychology]: Rejoinder. *Statistical Science*, 6(4):396–403, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011585>.

Vansteelandt:2011:IVE

- [VBBG11] Stijn Vansteelandt, Jack Bowden, Manoochehr Babanezhad, and Els Goetghebeur. On instrumental variables estimation of causal

odds ratios. *Statistical Science*, 26(3):403–422, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066928>.

Villar:2015:MAB

- [VBW15] Sofía S. Villar, Jack Bowden, and James Wason. Multi-armed bandit models for the optimal design of clinical trials: Benefits and challenges. *Statistical Science*, 30(2):199–215, May 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341478>.

vandeGeer:2012:QLR

- [vdGM12] Sara van de Geer and Patric Müller. Quasi-likelihood and/or robust estimation in high dimensions. *Statistical Science*, 27(4):469–480, November 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1356098551>.

vanDyk:2004:HSM

- [vDK04] David A. van Dyk and Hosung Kang. Highly structured models for spectral analysis in high-energy astrophysics. *Statistical Science*, 19(2):275–293, May 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1105714163>.

vanDyk:2010:CFS

- [vDM10] David A. van Dyk and Xiao-Li Meng. Cross-fertilizing strategies for better EM mountain climbing and DA field exploration: A graphical guide book. *Statistical Science*, 25(4):429–449, November 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1300108229>.

vanderVaart:2014:HOT

- [vdV14] Aad van der Vaart. Higher order tangent spaces and influence functions. *Statistical Science*, 29(4):679–686, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330553>.

Velleman:1986:IOH

- [Vel86] Paul F. Velleman. [Influential observations, high leverage points, and outliers in linear regression]: Comment. *Statistical Science*,

1(3):412–413, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013628>.

Verducci:1987:SPC

- [Ver87] Joseph S. Verducci. [Statistics in psychiatry]: Comment. *Statistical Science*, 2(2):132–133, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013341>. See [Eve87a].

Vernon:2014:GFB

- [VGB14] Ian Vernon, Michael Goldstein, and Richard Bower. Galaxy formation: Bayesian history matching for the observable universe. *Statistical Science*, 29(1):81–90, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645731>.

Vansteelandt:2014:SNM

- [VJ14] Stijn Vansteelandt and Marshall Joffe. Structural nested models and G -estimation: The partially realized promise. *Statistical Science*, 29(4):707–731, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330555>.

Verbeke:2008:FIM

- [VMB08] Geert Verbeke, Geert Molenberghs, and Caroline Beunckens. Formal and informal model selection with incomplete data. *Statistical Science*, 23(2):201–218, May 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1219339113>.

Vovk:2009:SVP

- [Vov09] Vladimir Vovk. Superefficiency from the vantage point of computability. *Statistical Science*, 24(1):73–86, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009012>.

vonStorch:1994:RSP

- [vS94] Hans von Storch. [Report on statistics and physical oceanography]: Comment. *Statistical Science*, 9(2):215–221, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010487>.

VanderWeele:2014:ISA

- [VTH14] Tyler J. VanderWeele, Eric J. Tchetgen Tchetgen, and M. Elizabeth Halloran. Interference and sensitivity analysis. *Statistical Science*, 29(4):687–706, November 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1421330554>.

vanZwet:1993:RAH

- [vZ93] Willem R. van Zwet. [Report of the ad hoc committee on design of an experiment on double-blind refereeing]: Comment. *Statistical Science*, 8(3):327–330, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010909>.

Wahba:1986:SPI

- [Wah86] Grace Wahba. [A statistical perspective on ill-posed inverse problems]: Comment. *Statistical Science*, 1(4):521–522, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013527>. See [O'S86b].

Wahba:1988:MRS

- [Wah88] Grace Wahba. [Monotone regression splines in action]: Comment. *Statistical Science*, 3(4):456–458, November 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012765>.

Wahba:2006:C

- [Wah06] Grace Wahba. Comment. *Statistical Science*, 21(3):347–351, August 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1166642438>.

Wainer:1987:DGD

- [Wai87] Howard Wainer. [Dynamic graphics for data analysis]: Comment: Deja view. *Statistical Science*, 2(4):388–389, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013108>.

Wainer:1990:GVW

- [Wai90] Howard Wainer. Graphical visions from William Playfair to John Tukey. *Statistical Science*, 5(3):340–346, August 1990. CO-

- DEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012102>; <http://www.jstor.org/stable/2245821>.
- | |
|------------------------|
| Wainer:2003:JWT |
|------------------------|
- [Wai03] Howard Wainer. John Wilder Tukey: Statistical inventor, discoverer and revolutionary. *Statistical Science*, 18(3):285–286, August 2003. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1076102416>.
- | |
|------------------------|
| Walker:2004:MBA |
|------------------------|
- [Wal04] Stephen G. Walker. Modern Bayesian asymptotics. *Statistical Science*, 19(1):111–117, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808276>.
- | |
|-------------------------|
| Walther:2009:IML |
|-------------------------|
- [Wal09] Guenther Walther. Inference and modeling with log-concave distributions. *Statistical Science*, 24(3):319–327, August 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1270041258>.
- | |
|------------------------|
| Wallis:2014:RFG |
|------------------------|
- [Wal14a] Kenneth F. Wallis. Revisiting Francis Galton’s forecasting competition. *Statistical Science*, 29(3):420–424, August 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1411437521>.
- | |
|------------------------|
| Wallis:2014:TPN |
|------------------------|
- [Wal14b] Kenneth F. Wallis. The two-piece normal, binormal, or double Gaussian distribution: Its origin and rediscoveries. *Statistical Science*, 29(1):106–112, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645739>.
- | |
|----------------------|
| Wang:2006:CEE |
|----------------------|
- [Wan06] Wenbin Wang. Comment: Expert elicitation for reliable system design. *Statistical Science*, 21(4):456–459, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334518>. See [BQW06a].

Wang:2012:QCQ

- [Wan12] Yazhen Wang. Quantum computation and quantum information. *Statistical Science*, 27(3):373–394, August 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1346849945>.

Ware:1989:ITPa

- [War89a] James H. Ware. Investigating therapies of potentially great benefit: ECMO. *Statistical Science*, 4(4):298–306, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012384>.

Ware:1989:ITPb

- [War89b] James H. Ware. [Investigating therapies of potentially great benefit: ECMO]: Rejoinder. *Statistical Science*, 4(4):337–340, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012393>.

Wasserman:2011:FI

- [Was11] Larry Wasserman. Frasian inference. *Statistical Science*, 26(3):322–325, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066921>.

Watson:1987:PES

- [Wat87] Stephen R. Watson. [Probabilistic expert systems in medicine: Practical issues in handling uncertainty]: Comment. *Statistical Science*, 2(1):30–32, February 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013429>. See [Spi87a].

Watson:1989:SST

- [Wat89] Geoffrey S. Watson. [A survey of the statistical theory of shape]: Comment. *Statistical Science*, 4(2):113–115, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012587>.

Waterman:1990:PAC

- [Wat90] Michael S. Waterman. [Poisson approximation and the Chen-Stein method]: Comment. *Statistical Science*, 5(4):427–429,

November 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012018>.

Wallsten:1990:QPE

- [WB90] Thomas S. Wallsten and David V. Budescu. [Quantifying probabilistic expressions]: Comment. *Statistical Science*, 5(1):23–26, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012248>.

Wegman:1986:CSR

- [Weg86a] Edward J. Wegman. [Computers in statistical research]: Comment. *Statistical Science*, 1(4):449–451, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013515>. See [Edd86a].

Wegman:1986:SPR

- [Weg86b] Edward J. Wegman. Some personal recollections of Harald Cramér on the development of statistics and probability. *Statistical Science*, 1(4):528–535, November 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013531>.

Wegman:1989:HGY

- [Weg89] Edward J. Wegman. [How to get your first research grant]: Comment. *Statistical Science*, 4(2):146–148, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012598>.

Weisberg:1986:IOH

- [Wei86] Sanford Weisberg. [Influential observations, high leverage points, and outliers in linear regression]: Comment. *Statistical Science*, 1(3):414–415, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013629>.

Weinberg:1987:SSW

- [Wei87] Elliot H. Weinberg. [Survey of Soviet work in reliability]: Comment. *Statistical Science*, 2(4):499–501, November 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013131>.

Weinstein:1988:LS

- [Wei88] Jack B. Weinstein. Litigation and statistics. *Statistical Science*, 3(3):286–297, August 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012829>.

Weissman:1989:EVA

- [Wei89] Ishay Weissman. [Extreme value analysis of environmental time series: An application to trend detection in ground-level ozone]: Comment. *Statistical Science*, 4(4):385–386, November 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012404>.

Weihs:1991:C

- [Wei91] C. Weihs. Comment. *Statistical Science*, 6(4):344–348, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011573>.

Weir:1994:DFR

- [Wei94] B. S. Weir. [DNA fingerprinting: A review of the controversy]: Comment. *Statistical Science*, 9(2):266–267, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010495>.

Welsch:1986:IOH

- [Wel86] Roy E. Welsch. [Influential observations, high leverage points, and outliers in linear regression]: Comment. *Statistical Science*, 1(3):403–405, August 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013625>.

Welsh:1988:RBR

- [Wel88] A. H. Welsh. [Rank-based robust analysis of linear models. I. Exposition and review]: Comment. *Statistical Science*, 3(2):258–259, May 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012916>.

Wells:2009:CSR

- [Wel09] Martin T. Wells. A conversation with Shayle R. Searle. *Statistical Science*, 24(2):244–254, May 2009. CODEN STSCEP.

- ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478385>.
- [Wel14] A. H. Welsh. Discussion. *Statistical Science*, 29(1):101–102, February 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1399645736>. See response [Sto14].
- [Westfall:2014:D]
- [Wes11] Peter H. Westfall. Discussion of “Multiple Testing for Exploratory Research” by J. J. Goeman and A. Solari. *Statistical Science*, 26(4):604–607, November 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1330437940>. See [GS11a].
- [Westfall:2011:DMT]
- [WGHR06] Alyson G. Wilson, Todd L. Graves, Michael S. Hamada, and C. Shane Reese. Advances in data combination, analysis and collection for system reliability assessment. *Statistical Science*, 21(4):514–531, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334527>.
- [Wilson:2006:ADC]
- [Weller:2016:RNH]
- [WH16] Zachary D. Weller and Jennifer A. Hoeting. A review of nonparametric hypothesis tests of isotropy properties in spatial data. *Statistical Science*, 31(3):305–324, August 2016. CODEN STSCEP. ISSN 0883-4237. URL <http://projecteuclid.org/euclid.ss/1475001231>.
- [Whittaker:1993:BAE]
- [Whi93a] Joe Whittaker. [Bayesian analysis in expert systems]: Comment. *Statistical Science*, 8(3):273–276, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010896>.
- [Whittle:1993:CHD]
- [Whi93b] Peter Whittle. A conversation with Henry Daniels. *Statistical Science*, 8(3):342–353, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010911>.

- [Win86]** Robert L. Winkler. [Combining probability distributions: A critique and an annotated bibliography]: Comment. *Statistical Science*, 1(1):138–140, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013828>. See [GZ86a].
- [Win90]** Robert L. Winkler. [Quantifying probabilistic expressions]: Comment: Representing and communicating uncertainty. *Statistical Science*, 5(1):26–30, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012249>.
- [Wit87]** Janet Wittes. [The statistical precision of medical screening procedures: Application to polygraph and AIDS antibodies test data]: Comment. *Statistical Science*, 2(3):228–230, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013218>.
- [Wit91]** Hermann Witting. A conversation with Leopold Schmetterer. *Statistical Science*, 6(4):437–447, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011593>.
- [WL10]** Tong Tong Wu and Kenneth Lange. The MM alternative to EM. *Statistical Science*, 25(4):492–505, November 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1300108233>.
- [WM04]** Robert L. Wolpert and Kerrie L. Mengerson. Adjusted likelihoods for synthesizing empirical evidence from studies that differ in quality and design: Effects of environmental tobacco smoke. *Statistical Science*, 19(3):450–471, August 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1110999310>.

Wegman:2007:CDG

- [WM07] Edward J. Wegman and Wendy L. Martinez. A conversation with Dorothy Gilford. *Statistical Science*, 22(2):291–300, May 2007. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1190905530>.

Wikle:2013:MSM

- [WMHL13] Christopher K. Wikle, Ralph F. Milliff, Radu Herbei, and William B. Leeds. Modern statistical methods in oceanography: A hierarchical perspective. *Statistical Science*, 28(4):466–486, November 2013. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1386078874>.

Wolter:1986:RMA

- [Wol86] Kirk M. Wolter. [Regression models for adjusting the 1980 Census]: Comment. *Statistical Science*, 1(1):24–28, February 1986. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013808>. See [FN86a].

Wolf:1990:QPE

- [Wol90] Charles Wolf. [Quantifying probabilistic expressions]: Comment. *Statistical Science*, 5(1):31–32, February 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012250>.

Wolfe:2004:RSS

- [Wol04a] Douglas A. Wolfe. Ranked set sampling: An approach to more efficient data collection. *Statistical Science*, 19(4):636–643, November 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1113832728>.

Wolpert:2004:CJB

- [Wol04b] Robert L. Wolpert. A conversation with James O. Berger. *Statistical Science*, 19(1):205–218, February 2004. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1089808283>.

Wong:1995:BCS

- [Won95] Wing Hung Wong. [Bayesian computation and stochastic systems]: Comment. *Statistical Science*, 10(1):52–53, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010128>.

Woodall:1993:ISC

- [Woo93] William H. Woodall. [Is industrial statistics out of control?]: Comment. *Statistical Science*, 8(4):397–399, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010781>.

Witztum:1994:ELS

- [WRR94] Doron Witztum, Eliyahu Rips, and Yoav Rosenberg. Equidistant letter sequences in the book of Genesis. *Statistical Science*, 9(3):429–438, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010393>.

Weihs:1990:OOMa

- [WS90a] Claus Weihs and Heinz Schmidli. OMEGA (online multivariate exploratory graphical analysis): Routine searching for structure. *Statistical Science*, 5(2):175–208, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012166>.

Weihs:1990:OOMb

- [WS90b] Claus Weihs and Heinz Schmidli. [OMEGA (online multivariate exploratory graphical analysis): Routine searching for structure]: Rejoinder. *Statistical Science*, 5(2):222–226, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012173>.

Willinger:1995:SSH

- [WTLW95] Walter Willinger, Murad S. Taqqu, Will E. Leland, and Daniel V. Wilson. Self-similarity in high-speed packet traffic: Analysis and modeling of Ethernet traffic measurements. *Statistical Science*, 10(1):67–85, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010131>.

Wu:1993:ISC

- [Wu93] C. F. J. Wu. [Is industrial statistics out of control?]: Comment. *Statistical Science*, 8(4):399–400, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010782>.

Waterman:1994:SCS

- [WV94] Michael S. Waterman and Martin Vingron. Sequence comparison significance and Poisson approximation. *Statistical Science*, 9(3):367–381, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010382>.

Wang:2016:QAM

- [WWZ16] Yazhen Wang, Shang Wu, and Jian Zou. Quantum annealing with Markov chain Monte Carlo simulations and D -wave quantum computers. *Statistical Science*, 31(3):362–398, August 2016. CODEN STSCEP. ISSN 0883-4237. URL <http://projecteuclid.org/euclid.ss/1475001234>.

Wynn:1993:ISC

- [Wyn93] H. P. Wynn. [Is industrial statistics out of control?]: Comment. *Statistical Science*, 8(4):400–402, November 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010783>.

Woodrooffe:2002:C

- [WZ02] Michael Woodrooffe and Tonglin Zhang. Correction. *Statistical Science*, 17(3):379, August 2002. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1042727945>.

Wellner:2012:ISI

- [WZ12] Jon Wellner and Tong Zhang. Introduction to the special issue on sparsity and regularization methods. *Statistical Science*, 27(4):447–449, November 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1356098549>.

Xie:2014:RPI

- [XHC14] Yihui Xie, Heike Hofmann, and Xiaoyue Cheng. Reactive programming for interactive graphics. *Statistical Science*, 29(2):201–

213, May 2014. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1408368571>.

Xiang:2015:API

- [XR15] Alice Xiang and Donald B. Rubin. Assessing the potential impact of a nationwide class-based affirmative action system. *Statistical Science*, 30(3):297–327, August 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1439220715>.

Xia:2011:FMT

- [XT11a] Yingcun Xia and Howell Tong. Feature matching in time series modeling. *Statistical Science*, 26(1):21–46, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626560>. See discussion [Han11b, Ion11, CT11, Yao11].

Xia:2011:R

- [XT11b] Yingcun Xia and Howell Tong. Rejoinder. *Statistical Science*, 26(1):59–61, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626565>.

Yang:1999:CLC

- [Yan99] Grace L. Yang. A conversation with Lucien Le Cam. *Statistical Science*, 14(2):223–241, May 1999. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1009212249>.

Yang:2008:CNL

- [Yan08] Grace L. Yang. Comment: The 2005 Neyman lecture: Dynamic indeterminism in science. *Statistical Science*, 23(1):69–75, February 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1215441284>. See [Bri08a].

Yao:2011:DFM

- [Yao11] Qiwei Yao. Discussion of “Feature Matching in Time Series Modeling” by Y. Xia and H. Tong. *Statistical Science*, 26(1):57–58, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626564>.

Yang:2016:FIS

- [YK16] Shu Yang and Jae Kwang Kim. Fractional imputation in survey sampling: A comparative review. *Statistical Science*, 31(3):415–432, August 2016. CODEN STSCEP. ISSN 0883-4237. URL <http://projecteuclid.org/euclid.ss/1475001236>.

Young:1990:OOM

- [You90] Forrest W. Young. [OMEGA (online multivariate exploratory graphical analysis): Routine searching for structure]: Comment: Industrial strength VEDA. *Statistical Science*, 5(2):219–222, May 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012172>.

Young:1991:C

- [You91] Forrest W. Young. Comment. *Statistical Science*, 6(4):349–352, November 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011574>.

Young:1994:BMTa

- [You94a] G. Alastair Young. Bootstrap: More than a stab in the dark? *Statistical Science*, 9(3):382–395, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010383>.

Young:1994:BMTb

- [You94b] G. Alastair Young. [Bootstrap: More than a stab in the dark?]: Rejoinder. *Statistical Science*, 9(3):411–415, August 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010391>.

Yu:1995:BCS

- [Yu95] Bin Yu. [Bayesian computation and stochastic systems]: Comment: Extracting more diagnostic information from a single run using Cusum path plot. *Statistical Science*, 10(1):54–58, February 1995. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010129>.

Yu:2006:CMN

- [Yu06] Bin Yu. Comment: Monitoring networked applications with incremental quantile estimation. *Statistical Science*, 21(4):483–

484, November 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177334523>. See [CJLV06a].

Ying:2006:CYS

- [YZ06] Zhiliang Ying and Cun-Hui Zhang. A conversation with Yuan Shih Chow. *Statistical Science*, 21(1):99–112, February 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1149600848>.

Zabell:1989:RFHa

- [Zab89a] Sandy Zabell. R. A. Fisher on the history of inverse probability. *Statistical Science*, 4(3):247–256, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012488>.

Zabell:1989:RFHb

- [Zab89b] Sandy Zabell. [R. A. Fisher on the history of inverse probability]: Rejoinder. *Statistical Science*, 4(3):261–263, August 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012491>.

Zabell:1992:RFF

- [Zab92] S. L. Zabell. R. A. Fisher and fiducial argument. *Statistical Science*, 7(3):369–387, August 1992. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011233>.

Zabell:1994:CWK

- [Zab94] Sandy Zabell. A conversation with William Kruskal. *Statistical Science*, 9(2):285–303, May 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010498>.

Zahn:1991:ASP

- [Zah91] Douglas A. Zahn. [Avoiding statistical pitfalls]: Comment. *Statistical Science*, 6(3):264–267, August 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011692>.

Zaslavsky:1994:MII

- [Zas94] Alan M. Zaslavsky. [Multiple-imputation inferences with ungenial sources of input]: Comment: Using the full toolkit. *Statistical Science*, 9(4):563–565, November 1994. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010273>.

Zaslavsky:2011:SBM

- [Zas11] Alan M. Zaslavsky. Sampling from a Bayesian menu. *Statistical Science*, 26(2):235–237, May 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1312204013>.

Zhang:2015:WDC

- [ZC15] Hao Zhang and Wenxiang Cai. When doesn’t cokriging outperform kriging? *Statistical Science*, 30(2):176–180, May 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341475>.

Zellner:1987:TPH

- [Zel87] Arnold Zellner. [Testing precise hypotheses]: Comment. *Statistical Science*, 2(3):339–341, August 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013241>.

Zelen:1990:BBC

- [Zel90] M. Zelen. [Biostatistics and Bayes]: Comment. *Statistical Science*, 5(3):294–295, August 1990. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012097>.

Zelen:1991:ESR

- [Zel91] M. Zelen. [Ethics and statistics in randomized clinical trials]: Comment: The ethos of clinical trials. *Statistical Science*, 6(1):81–83, February 1991. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177011941>.

Zellner:2009:C

- [Zel09] Arnold Zellner. Comment. *Statistical Science*, 24(2):187–190, May 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1263478379>.

Zhang:2011:SAG

- [Zha11a] Heping Zhang. Statistical analysis in genetic studies of mental illnesses. *Statistical Science*, 26(1):116–129, February 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1307626569>.

Zhang:2011:DBP

- [Zha11b] Tong Zhang. Discussion of “Is Bayes Posterior just Quick and Dirty Confidence?” by D. A. S. Fraser. *Statistical Science*, 26(3):326–328, August 2011. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1320066922>. See [Fra11a].

Zidek:1988:GOC

- [Zid88] James V. Zidek. [Golden oldies: Classic articles from the world of statistics and probability]: Comment. *Statistical Science*, 3(1):87–90, February 1988. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013004>. See [Hot88c].

Zidek:1989:HGY

- [Zid89] James V. Zidek. [How to get your first research grant]: Comment. *Statistical Science*, 4(2):132–134, May 1989. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177012591>.

Zhang:2008:MSC

- [ZJ08] Zhihua Zhang and Michael I. Jordan. Multiway spectral clustering: A margin-based perspective. *Statistical Science*, 23(3):383–403, August 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1233153065>.

Zheng:2009:RTG

- [ZJZ⁺09] Gang Zheng, Jungnam Joo, Dmitri Zaykin, Colin Wu, and Nancy Geller. Robust tests in genome-wide scans under incomplete linkage disequilibrium. *Statistical Science*, 24(4):503–516, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770345>.

Zheng:2008:CQF

- [ZL08] Tian Zheng and Shaw-Hwa Lo. Comment: Quantifying the fraction of missing information for hypothesis testing in statistical and genetic studies. *Statistical Science*, 23(3):321–324, August 2008. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1233153060>. See [NMK08a].

Zheng:2015:CRC

- [ZLG15] Gang Zheng, Zhaohai Li, and Nancy L. Geller. A conversation with Robert C. Elston. *Statistical Science*, 30(2):258–267, May 2015. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1433341482>.

Zeger:1993:RMD

- [ZLH93] Scott L. Zeger, Kung-Yee Liang, and Patrick Heagerty. [Regression models for discrete longitudinal responses]: Comment. *Statistical Science*, 8(3):304–306, August 1993. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177010902>.

Zhou:2010:BCM

- [ZLK10] Yan Zhou, Roderick J. A. Little, and John D. Kalbfleisch. Block-conditional missing at random models for missing data. *Statistical Science*, 25(4):517–532, November 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1300108235>.

Zhou:2010:GPU

- [ZLS10] Hua Zhou, Kenneth Lange, and Marc A. Suchard. Graphics processing units and high-dimensional optimization. *Statistical Science*, 25(3):311–324, August 2010. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1294167962>.

Zheng:2009:ISI

- [ZMG09] Gang Zheng, Jonathan Marchini, and Nancy L. Geller. Introduction to the special issue: Genome-wide association studies. *Statistical Science*, 24(4):387, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770337>.

Zhang:2009:CER

- [ZS09] Kai Zhang and Dylan S. Small. Comment: The essential role of pair matching in cluster-randomized experiments, with application to the Mexican universal health insurance evaluation. *Statistical Science*, 24(1):59–64, February 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1255009010>. See [IKN09a].

Zhao:2006:GDB

- [ZSCW06] Y. Zhao, J. Staudenmayer, B. A. Coull, and M. P. Wand. General design Bayesian generalized linear mixed models. *Statistical Science*, 21(1):35–51, February 2006. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1149600845>.

Zollner:2009:UGD

- [ZT09] Sebastian Zöllner and Tanya M. Teslovich. Using GWAS data to identify copy number variants contributing to common complex diseases. *Statistical Science*, 24(4):530–546, November 2009. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1271770347>.

Zubin:1987:SPC

- [Zub87] Joseph Zubin. [Statistics in psychiatry]: Comment: The biometric approach to psychiatry. *Statistical Science*, 2(2):121–125, May 1987. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1177013337>. See [Eve87a].

Zhang:2012:GTC

- [ZZ12] Cun-Hui Zhang and Tong Zhang. A general theory of concave regularization for high-dimensional sparse estimation problems. *Statistical Science*, 27(4):576–593, November 2012. CODEN STSCEP. ISSN 0883-4237 (print), 2168-8745 (electronic). URL <http://projecteuclid.org/euclid.ss/1356098557>.